Self-Assessments

on Concept (1.1)

Self-Assessment (1 On Lesson 1

 Which of the following statements is correct? Starred agama lizard live in extreme cold weather. Penguins have no feathers on their feet. Forest bears blend in with snow throw their white fur. Caracals have colorful scales to adapt their desert landscapes. The different colors of fur in different types of bears help them to respire in their environments. adapt their habitats. communicate with other animals. look for shade areas. Which of the following sentences doesn't represent the camouflage adaptation? Dense feathers of penguins. White fur of polar bears. Colored scales of some lizards. Sandy-colored fur of fennec foxes. (B) Give a reason for the following: Some types of lizards that live in rocky areas have colorful scales. (A) Put (((x))) or ((x)): 1. Bodies of fennec foxes, penguins and caracals are adapted to live in extreme hot climate. Penguins have special blood vessels in their feet that help them survive in polar regions. The brown fur of the polar bear helps it to blend in with snow. (a) What happens if? 	(A) Choose the correct answer.		
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(B) What happens if?		()
	The brown fur of the polar bear helps it to blend in with snow.	()
Forest bears are coated with white fur.	(B) What happens if?		
	Forest bears are coated with white fur.		

Which figure shows the correct structure of blood vessels in the penguin's feet?		1
What would happen if the penguin has the structure of blood vessels shown in figure (a) ?	Figure (a)	Figure (b)
Self-Assessment (2	till Lesson 2	
(A) Complete the following sentences :		
White fur of polar bear is considered as in fennec fox is considered as		vhile the panti
Chameleon puffs up its body with air for de adaptation, while its V-shaped for adaptation.		
The leaves of tree grow and gath animals from eating them, while the leaves leaves.		
(B) What happens if?		
Bull shark has white back and dark belly.		
(A) Correct the underlined words :		
(A) Correct the underlined words: 1. Polar bear has white fur that helps it blend	in with the snow as it	sneaks up on
	in with the snow as it	sneaks up on ((

(B) Give a reason for the following:

The shape of pine tree leaves is like a needle.

B Look at the opposite figure, then answer the following questions :		
Give two examples of animals that live in this habitat.	E E	
2. Give two examples of plants that live in this habitat.		
3. Put (✓) or (X):	r.dya	10
 Plants of this habitat are characterized by having long thick roots. 	()
2. Plants of this habitat have large wide leaves.	()
Self-Assessment (3) till Lesson		
(A) Choose the correct answer:		
The trunk in acacia tree stores as the hump in the camel stores		
a. oil, water. b. water, milk. c. oil, milk. d. water, fat.		
All of the following sentences are correct about stomach, except a. it has teeth and tongue. b. it receives the food from esophagus.		
c. food changes into soupy liquid inside it.		
d. it contains an acid.		
3. All of the following organs belong to the respiratory system, except	.,	
a. nose. b. two bronchi. c. two lungs. d. stomach.		
(B) Give a reason for the following:		
Saliva is very important in your mouth.		
2 (A) Put (✓) or (X):		
 Caracal and fennec fox can hide in the desert as they have white-colored fur. 	()
Bodies of starred agama and panther chameleon are covered with scales.	()
Digestion process begins in the stomach with the help of saliva.	()
(B) What happens if?		
The small intestine was not supplied with blood vessels in the human body	1.	

Study the opposite diagram, then answer the questions. Knowing that t	hro	ugh
tube (A) air passes, while through tube (B) food passes : 1. Tube (A) represents the		
- Throat	(Pha	rynxj
O. T. L. (A) compacts throat to the		
4. Tube (B) connects throat to the	oe (E	3)
5. Tube (A) belongs to system, while tube		
(B) belongs to system.		-
Self-Assessment 4 till Lessen 4		
(A) Choose the correct answer:		
1. Air is important for human, fish and animals because		
a. it contains carbon dioxide gas that is important for breathing.		
b. it contains carbon dioxlde gas that is important for digestion.		
c. it contains oxygen gas that is important for breathing.		
d. it contains oxygen gas that is important for digestion.		
Cutting down rainforests, may help human to make furniture, but also make cause disappearance of	ıy	
a. starred agama, b. bull shark.		
c. panther chameleon, d. polar bear.		
 All of the following living organisms need food and can get oxygen gas fro to obtain energy, except 	om a	air
a. fennec fox. b. bull sharks, c. pine trees. d. humans.		
(B) Give a reason for the following:		
Air pollution is dangerous for humans, while water pollution is dangerous fish and humans.	for	
2 (A) Put (\(\sigma \) or (\(X \) :		
1. Human can pollute the environment, but he cannot restore it.	()
2. Both lungs and gills are organs that present in the digestive system of bot	h	
human and fish.	()
3. When an ecosystem is completely polluted, no longer organisms can live in it.	()

(B) Write one animal and one plant that live in each environment of the following:

Environment	Animal	Plant
1. Desert :		
2. Rainforest :		
3. Polar region :		Commission Commission (Commission Commission
4. Salt water :		

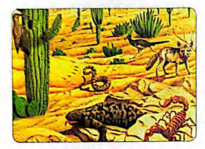
Give only one example of structural adaptation in each of the following	owing:
1. Acacia tree :	
2, Fish :	
2 Deler beer	
3. Polar bear :	
Colf Accessor 5	
Self-Assessment (5) till Lesson 5	
(A) Cross out the odd word :	
 Frog – Starred agama lizard – Salamander – Toad. 	(
Water lily – Fish – Palm tree – Amphibian.	(
3. Golden frog - Panther chameleon - Kapok tree - Acacia tree.	(
(B) Give a reason for the following :	
(B) Give a reason for the following: Amphibians are endangered species.	
Amphibians are endangered species.	(
Amphibians are endangered species. (A) Write the scientific term of each of the following:	(

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- (B) If you are one of the scientists who help amphibians survive. You can do all of the following for their habitats, except
 - a. removing air pollutants.
 - b. removing water pollutants.
 - c. removing their natural predators.
 - d. removing water from ponds and streams.

(Give a reason for your choice)

3 Look at the following two pictures, then answer the questions (by writing habitat (A) or habitat (B)]:



Habitat (A)



Habitat (B)

- 1. Starred agama lizard and fennec fox live in
- 2. We can find panther chameleon in
- 3. Amphibians cannot live in
- 4. Yellow body coats is most common in
- 5. Dry seasons is more dangerous for
- 6. Cutting down forest usually occurs in
- 7. The suitable ecosystem for barbary fig is
- 8. Caracal can live in
- 9. Arctic fox cannot be found in
- 10. Kapok tree can grow in

Model Exam on Concept (1.1)



(hlood vessels		(5 marks)
(MOOU VESSEIS	- expands - cool - mild)	
A burrow is an excellent place for to the control of the cont		
3. Savannah is a grassland habitat w		
4. The in the gills of fish carr		
(B) Give a reason for the following:		
Starred agama lizard and golden f	rog are two different specie	83.
(A) Put (S) in front of structural ada		behavioral
adaptation for each of the follow		; 5 mark
1. Bull shark can hunt in salt water a	and fresh water.	(
Black bear has dark fur.		(
3. Acacia tree uses wind to send me		(
4. Blood vessels in the penguin's fe	at.	(
One of the organs of the digestive	•	
(A) Choose from column (B) what :	suit them in column (A):	(5 mari
		(5 mari
(A) Choose from column (B) what some (A) Living organism	suit them in column (A) : (B) Habita	
(A)	(B)	
(A) Living organism	(B) Habita	
(A) Living organism 1. Lizard	(B) Habita a. Land and water	
(A) Living organism 1. Lizard 2. Fish	(B) Habita a. Land and water b. Desert	t (5 mar)
(A) Living organism 1. Lizard 2. Fish 3. Frog 4. Polar bear	(B) Habita a. Land and water b. Desert c. Water d. Arctic region	
(A) Living organism 1. Lizard 2. Fish 3. Frog	(B) Habita a. Land and water b. Desert c. Water d. Arctic region 3	t

Model Exam 1







1	(A) Choose the correct answer:		(5 mai	rks)
	1. Both golden frog and polar bear,			
	a. live in the same habitat.	b. can breathe in oxygen gas in	water.	
	c. have the same body coat.	d. are living organisms.		
2	2. The color of the body coat of arctic the season, this is considered as			
	a. change of the way of breathing.	b. a type of structural adaptation	1.	
	c. change of the way of drinking.	d. a type of behavioral adaptation	on.	
(3. In dry desert, most plants need	to get water from the sandy	soil.	
	a. long trunk	b. long roots		
	c. long branches	d. long leaves		
4	4. The food moves into the stomach	through the	(Alex. 20)	23)
	a. esophagus.	b. trachea.		
	c. small intestine.	d. tongue.		
	(B) Give a reason for the following:			
	Gills are unique structural adapta	ation in fish.		
2	(A) Put (✓) or (X):		(5 mai	rks)
	1. Both salamander and fish can bre	athe in through lungs.	()
	2. In polar environment, the sandy-c	olored fur of caracal helps it blen	d in with	
	snow.		()
	Panther chameleon and agama liz	zard can use one of their eyes for	searching	3
	for food and the other one to look	out for danger.	()
	 Adaptation to store water is an im- desert environment. 	portant character for plants that li	ve in dry ()
	(B) What happens if ?			
	The diaphragm moves upward du	uring exhalation.	(Minia 20	23)

3	(A) Correct the underlined words :	(5 marks)
	1. Amphibians live in dry environments.	()
	2. Reptiles like toads have two different ways for breathing.	()
	3. Fish use gills to take in carbon dioxide gas out of the water.	()
	Mangrove tree has wide leaves to absorb a large amount of sunlight.	()
	(B) Give only one example of behavioral adaptation in bull shark.	

Model Exam 2



on Concept (1.1)

1	(A) Write the scientific term of each of the following:	(5 marks)
	1. It covers the body of some types of bears to keep their bodies wa and to blend in with snow.	()
	A feature in bull shark, in which the lower surface of its body is lighter than its upper surface.	()
	3. A plant lives in salt water environment and it has long roots to reswater waves.	ist ()
	4. An organ through which solid wastes of digestion leave the body.	()
	(B) Cross out the odd word:	
	1. Penguin – Acacia tree – Pine tree – Polar bear.	()
	2. Panther chameleon – Fennec fox – Bull shark – Agama lizard.	()
2	(A) Choose the correct answer: 1. The stomach has an acid that helps in	(5 marks)
	 2. Water lily has wide floating leaves to	
	3. All of the following living organisms live in desert, except a. palm tree. b. pine tree. c. starred agama lizard. d. fennec fox.	
	4. Amphibians absorb oxygen directly from water by their	
	(B) Correct the underlined words: 1. Gills are unique behavioral adaptation that allow fish to breathe	
	under water.	()

2.	Small intestine is a long muscular tube that moves food down into	
	the stomach.	()

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/A \ 1	The second of th	All the second sections and the second section is a second section of the second section is a second section of the second section is a second section of the sect	questions below
(A) I DOV at the	ANNACITA TIMILIPAC	than ancwar tha	MILACTIONS NAIOW
(A) LUUK at tile	opposite liquies,	tileli aliswei tile	daestions below
			the large has been a colored to be an experience of the colored to

- (1) Which figure represents inhalation ? (.....)
- (2) Which figure represents exhalation ? (.....)
- (3) In figure (a), muscle contracts and the size of chest
- (4) In figure (b), the air that comes out is rich in gas .

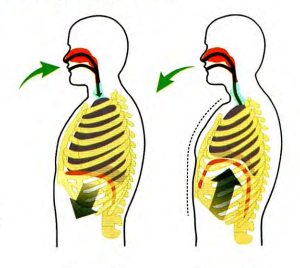


Figure (a)

Figure (b)

(B) Give a reason for the following:

The human body is made up of different systems.

Self-Assessments

on Concept (1.2)

Self-Assessment 6 On Lesson 1

(A) Complete the following sentences:

- 1. Dolphins use property that help them to find their food.
- 2. Human use senses of and when watching a football game at television.
- 3. Chameleons use their to see the food, while they have a very long to help them catch and taste insects.

(B) Give a reason for the following:

Dolphins can locate their preys under water.

(A) Put (\(\nabla\)) or (\(\lambda\)):

- The owl uses the sense of touch to hunt its prey at night.
- Fox has good senses of hearing and sight so that it can avoid danger.
- 3. A dog uses its sense of smell and sight to identify its owner.

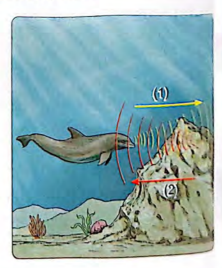
(B) Look at the opposite figure, then answer the following questions:

- Mention the three senses that you use to identify the food in this picture.
- 2. What is the sense used to tell if this food has too much salt or not? And which organ is responsible for it?



3 Observe the following figure, then choose the correct answer:

- 1. Arrow number (1) represents
 - a. sound waves produced by the dolphin.
 - b. the echo bounced back from the rock.
 - c. light waves produced by the dolphin.
 - d. light waves produced by the rock.
- 2. Arrow number (2) represents
 - a. sound waves produced by the dolphin.
 - b. the echo bounced back to the dolphin.
 - c. light waves produced by the dolphin.
 - d. light waves bounced back to the dolphin.



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	uses this property s under water.	to			
	s above the water	surface.			
		anisms on the beach.			
		anisms under water.			
		in the previous pictu	re is the		
a. smell.	b. taste.	c. hearing.	d. sight.		
a. Sillell.	D. lasie.	c. nearing.	d. signt.		
8	atel ("rAktelepelan	it is 7 to Le	esson 2		
(A) Choose the	correct answer :				
	at flies and depen	ds on the bouncing o	of sound to catch its		
a. owl.	b. snake.	c. bat.	d. dolphin.		
2 can de bowls.	etect and amplify o	distant sounds due to	their heads that look like	(e	
a. Owls	b. Dogs	c. Mongooses	d. Chameleons		
c. depend or	ne same prey. In echolocation pro In gills to breathe.	perty in their hunting	J.		
AND THE RESERVE	on for the follow	ing :			
	spread across the				
_					_
2 (A) Put (🗸) or			a management and the		
			its prey through echo.	()
	n mongoose mak hits a wall or its p	es a group of sound: rey.	s that bounce back	()
3. Nocturnal ar	nimals become ac	ctive at morning to lo	ok for their food.	()
(B) What happe	ens if?				
	s of jerboa are sh	nort.			

3 Correct the unc	lerlined words:		
1. Nerves are in	nportant parts of th	ne digestive system.	()
2. The jerboa's	reaction is very slo	ow.	()
3. The bat can i	otate its head in a	Il directions.	()
	Self-Assessm	ent (8) till Le	sson 3
(A) Write the so	cientific term of ea	ch of the following:	
	hich receives and part are found in a jer		ges sent from the sensory
2. A system tha	t works inside the	body to keep the orga	anism away from danger.
3. The time take	en by an organism'	s body to react to diff	erent information around it.
(B) What happe	ns if?		
	uces sound waves	that hit an insect.	
(A) Choose the	correct answer :		
	system of, s	such as elephants an	d dogs, consists of brain,
a. rodents	b. birds	c. mammals	d. reptiles
2 are no	cturnal animals w	ith bowl-shaped face	S.
a. Owls	b. Dogs	c. Mongooses	d. Chameleons
If you are in y kitchen by us	our room, you can ing your sense of	n tell what kind of foo	d is being prepared in the
a. sight.	b. hearing.	c. touch.	d. smell.
(B) Give a reaso	n for the followin	a :	
	e sharp sensory o		
200		-	
	33.53.53.53.53.53.53.53.53.53.53.53.53.5		
	wing statements t om the fox befor		ne rabbit's brain processes
() The ra	bbit's brain proces	sses information.	
() The ra	bbit's nerves sent	a signal to the brain	
		signal to its feet mus	
		ving towards it to de	

Self-Assessment 9 till Lesson 4

I	(A) Choose the correct answer:		1
	1. In an animal, if the reaction time	e is very long, so that the ar	nimal
	a. will survive.	 b. will reproduce. 	
	 c, will be at risk of extinction. 	d. will run away quickly	
	2. The nervous system plays an in	mportant role in	
	 a. obtaining energy from food. 		
	 b. obtaining energy from oxyge 		
	 c. absorbing food from small in 	W.	
	d. responding to different stimu		
	If the sensory receptors in the ability to taste food will	tongue are damaged compl	etely, this person's
	a. increase.b. disappear.	c. decrease.	d. not change.
	(B) Give a reason for the followi	ng :	
	An owl can detect and amplify	distant sounds and direct the	nem to its ears.
			an area of the second second
			and American in the second
2	(A) Correct the underlined word	s:	
	1. Humpback whales produce lo	w-pitched sound in mating :	season. ()
	2. The soldier ants defend their of	community depending on th	eir hearing sense.
			()
	3. The bats depend on echoloca	tion to find insects at night	and that is considered
	as a behavioral adaptation.		()
	(B) What happens if?		
	The cane of a blind person pic	cks up echo.	
	The date of a billia person pro	and ap come.	
			6.385.9 (cod oc. 4 x cd o 4 x cd o 7 x
Ē	Place each of the following ani	mals in front of the senter	ce that describes it:
	(Dolphins	s – Owls – Jerboas – Bats	s)
	1. They can fly but cannot see w	vell in the dark.	()
	2. They are rodents that have lo	100000000000000000000000000000000000000	()
	3. They are nocturnal birds with		()
	4. They live in water and rely on		()
	T. They had in water and fory on	control to line tood.	()

Model Exam 1



Total	mark
- 1	5

	(A) Choose the correct answer:		(5 marks)
	Senses that can distinguish betweena. taste and sight.c. sight and hearing.	milk and water are b. smell and hearin d. taste and hearing	g.
2	2. Bats can fly without hitting walls becan a. hear the echo reflected from them.b. touch them.c. see them clearly at night.d. smell them.	use they can	
3	When your hand touches the spines of a one minute.c more than one hour.	b. two minutes. d. less than one see	
4	 Brain, nerves and sensory receptors are a only sensory receptors work individ 		system, where
(b. only the brain works individually. c. they work together with each other. d. they work separately from each oth B) Give a reason for: The Egyptian jerboa has long hind le		
	 b. only the brain works individually. c. they work together with each other. d. they work separately from each oth B) Give a reason for: The Egyptian jerboa has long hind le 		
2	b. only the brain works individually. c. they work together with each other. d. they work separately from each oth B) Give a reason for: The Egyptian jerboa has long hind le	gs.	(5 marks)
2	 b. only the brain works individually. c. they work together with each other. d. they work separately from each oth B) Give a reason for: The Egyptian jerboa has long hind le 	gs.	e brain.
2	b. only the brain works individually. c. they work together with each other. d. they work separately from each oth B) Give a reason for: The Egyptian jerboa has long hind le	gs. res send a signal to th	ne brain. () n
2	b. only the brain works individually. c. they work together with each other. d. they work separately from each oth B) Give a reason for: The Egyptian jerboa has long hind le A) Correct the underlined words: When you hear the fire alarm, your ey The spinal cord is responsible for process.	gs. es send a signal to the cessing the information	ne brain. () n ()
2 2 3	b. only the brain works individually. c. they work together with each other. d. they work separately from each oth B) Give a reason for: The Egyptian jerboa has long hind le A) Correct the underlined words: When you hear the fire alarm, your ey The spinal cord is responsible for proceeding through ears.	gs. es send a signal to the cessing the information of taste.	ne brain. () n
2 3 4	b. only the brain works individually. c. they work together with each other. d. they work separately from each oth B) Give a reason for: The Egyptian jerboa has long hind le A) Correct the underlined words: When you hear the fire alarm, your ey The spinal cord is responsible for proceeding through ears. The dog has sharp senses of smell and	gs. es send a signal to the cessing the information of taste.	ne brain. () n () ()

SES	

3 (A) Write the scientific term of each of the following:	(5 marks)
 A living organism that can fly and depend on the echologinformation about its surroundings in the dark. 	ocation property to get ()
2. A season in which the humpback whale produces low-p	oitched sound.
3. Sense organ that can detect light energy.	()
 A group of messages sent by nervous system that are cannot realize them. 	often so fast that you ()
(B) Mention two devices that humans can use to commu surroundings, where their ideas are inspired from son And then mention the name of these two animals.	

Devices	Inspired from the adaptation of
1	<u></u>
2	

Model Exam 2 on Concept (1.2)

Total mark
——

(A) Write the scientific term of each of the following:	
 The time taken by an organism's body to respond to around it. 	()
2. A sense by which you can recognize the sour flavor of	of vinegar. ()
3. A system that controls all the body functions and ner	ves are one of its parts.
4. The organ which receives and processes the message receptors that are found in a jerboa's ears.	
(B) Look at the opposite figure that shows the structure of the human nervous system, then answer the questions :	Brain —
Which part spreads all around the human body?	Spinal cord Nerves
2. Which part is found inside the backbone of the human body?	
3. Which part represents the main control center in the human body?	
(A) Complete the following sentences :	(5 marks)
Theis the organ that sends information to the the scent of a perfume.	orain when you smell
2. Ants use their sense of to communicate with ea	ach other.

3. Hopping of the Egyptian jerboa in zigzag patterns is considered as a

4. Owls can detect the places of their preys by using the super senses of

adaptation.

and

	information :	60 71 Y	
	() The brain sends a signal to the muscles to move to start the	rac	e.
	() Hearing the whistle sound to start the race.		
	() The brain processes information.		
	() The nerves of the ears send a signal to the brain.		
3	(A) Put (V) or (X):	5 ma	rks)
	1. Animals use technological systems as we do.	()
	2. Humpback whales communicate with each other through flashing.	()
	3. The sound pitch from a blind person's cane is too high for humans to hear	. ()
	4. Echolocation is a type of communication between owls.	()
	(B) What happens if ?		
	The amount of food in ants colony decreases.		

Model Exam

on Concepts (1.1) & (1.2)

_		
_	_	_
	15	

(A) Put (V) or (X):			(5 marks)
1. Hand-shaped lea	ives of kapok tree is consi	idered as a structural adaptation	. ()
2. Humpback whale	s produce high-pitched so	und in summer.	()
3. Amphibians inclu	ide frogs, starred agama	and salamanders.	()
4. The brain can pro	ocess what we hear from	our environment.	()
(B) Cross out the o	dd word :		
	intestine - Brain - Spinal)
2. Stomach – Diap	hragm – Esophagus – La	irge intestine.)
(A) Choose from co	olumns (B) and (C) what s	suit them in column (A):	(5 marks)
(A)	(B)	(C)	
Living organism	Species	Habitat	
1. Bull shark	a. Reptile	A. Savannah	
2. Starred agama	b. Amphibian	B. Salt and fresh water	
3. Acacia	c. Fish	C. Wet environment	
4. Frog	d. Plant	D. Desert environment	
1	2	3 4	
(B) Give a reason f			
and the second second	send smelly message to	scout ants.	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			•••••
A) Complete the fo	ollowing sentences usin	g the words below :	(5 mark
(pe	nguin - reflex - reaction	on time – oxygen gas)	
. Moving your han	d away when touching a	very hot cup of tea is called	
. Living organisms	need food and to	obtain energy.	
. Among animals t	hat can live in polar env	ironment are and polar t	oear.
. The time taken b		his hand away, when he touch	
3) Correct the und	erlined words :		
. Fish use lungs to	take oxygen out of the	water. (
		ommunicate if there is danger	nearby
		(

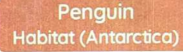
Unit 1 Concept 1 Adaptation and Survival

Adaptations

- They're the characteristics that help living organisms survive and reproduce in their ecosystems.
- If a living organism adapts, it will survive and reproduce.
- · If a living organism can't adapt, it will die or go extinct

P.O.C	1 Structural (Physical) Adaptation	2 Behavioral Adaptation
Definition	 It's a change that happens in the structure of the living organism's body. 	 It's a change that happens in the behaviors (acts) of a living organism.
Examples	 The blood vessels in a penguin's feet The thick fur of the polar bear 	The desert lizard looking for shadeBird's migration

1 Adaptation in Animals





- A penguin has a thick fat layer and dense feathers on its body.
- To keep its body warm in the cold weather.



- A penguin's feet don't have feathers or a fat layer, but a penguin can stand on ice all day.
- Because the blood vessels that carry warm blood from its body weaves around the blood vessels that carry cold blood from its feet.
- · Note:
 - Warm blood moves down from its body to its toes.
 - Cold blood moves up from its toes to its body.

	Ecosystem Habitat	Way of Adaptation
1 Polar Bear	Arctic regions	It has thick fur. To keep its body warm. It has white fur. To blend in with the snow to sneak up on the prey.
2 Brown Bear and Black Bear	Forests	They have dark fur. To hide among trees during hunting.
3 Caracal and Fennec Fox	Deserts	They have tan-colored (brown) fur. To hide and blend in with the desert environment.
4 Lizards	Deserts between colorful rocks	They have colorful scales. To hide among the rocks in the desert.

It is a type of adaptation that some animals use to hide Camouflage from predators or sneak up on prey by blending in with the surrounding environment.



Bull Shark

Lives in fresh and salt water



Structural Adaptation

Behavioral

Adaptation

- · It uses a camouflage strategy called "countershading", as it has a dark back and a white belly. To sneak up on the prey.
- It has sharp teeth. To cut the prey's flesh.
- · It can hunt in salt and fresh water.
- · It can hunt at day and night to surprise its prey.
- It feeds on different types of food (varied diet).

In fresh water, a bull shark has less competition for finding food.

Fennec Fox Arctic Fox (Habitat: Desert) (Habitat: Tundra) In Winter In Summer It has a thick fur coat. To help it stay warm. It has tan (brown) fur. Fur Structural It has white fur in winter and To hide in the desert Adaptation (coat) environment. brown fur in summer. To hide from the prey in any season. It has extra-large ears. It has short ears and legs. Ears To lose heat and cool To help it stay warm. its body. It pants like dogs, The Little Pinnis To cool its body. They hide in burrows to overcome extreme climate, where Behavioral the fennec fox stays cool in burrows on sunny days, and Adaptation the Arctic fox stays warm in burrows at night. They eat different kinds of food (varied diet), such as insects, fruits, plant roots and prey remains. Because it is hard to find any food in the desert.

Panther Chameleon Lives in tropical rainforests

- It has bright-colored scales.
 - To hide and blend in with the surrounding environment.

Structural Adaptation

- Its eyes move in opposite directions independently.
 - One eye searches for food and the other eye to avoid danger.
- It has V-shaped feet and a tail like a hand.
 - To hold the branches of trees tightly.

Behavioral Adaptation

In danger, it scares its "tacker bu:

- Puffing up its body with air.
- Opening its mouth wide.
- Changing its scales color.

Adaptation in Plants

 Plants can grow everywhere, and they have structural and behavioral adaptations, like animals, that help them survive in different environments.



Plant	Habitat	Structural Adaptation	Reason
1 Water Lily	Wetland (Fresh water)	It has wide leaves that float on the water.	To absorb a lot of sunlight.
2 Palm Tree	Desert	It has thick roots and narrow leaves.	• To resist the strong wind.
3 Pine Tree	Snow	It has a triangular shape and short branches.	To allow the snow to slide easily over the branches without breaking them.
		It has needles instead of leaves.	To prevent water loss.
4 Mangrove Tree	Salt water	It has long and strong roots.	To resist the water waves.
5 Barbary Fig	Desert	It has sharp spines and a tough outer cover.	 To prevent animals from eating its leaves and fruits.

P.O.C. Acacia Tree Savannah grassland (in Africa) Grassland habitat Habitat The temperature is mild. Lack of water (drought conditions)

Kapok Tree

Amazon rainforests (in Brazil)

- It has soggy soil.
- It is characterized by the strong wind.
- It's easy to find water as there's plenty of it.

Shape

Both of them are "Umbrella-shaped trees."

Structural Adaptation

Roots	 Taproot roots	Buttress roots
Trunk	 Its trunk stores water as camels store fats in their humps. It has a too long trunk. (Only a giraffe can reach its leaves.) 	The length of the tree exceeds 70 meters to reach the sunlight.
Leaves	 Tiny leaves to hold water. Sharp spines to protect it. 	 Hand-shaped leaves with narrow parts To allow the wind to move gently without tearing them.

Behavioral Adaptation

When a giraffe eats its leaves:

- It produces poison.
- It sends smelly messages to nearby trees to start producing the same poison.

It sends messages through the wind, such as:

- Its delicious-smelling flowers
- The tree's fluffy yellow seeds

Throat (Pharynx)

Esophagus

Stomach

Human Digestive System

Digestion

It's the process of breaking down food into the simplest form to provide the body with nutrients.

Mouth

Liver .

Pancreas

Small

Anus.

Intestine

Function of the digestive system:

The digestive system breaks down the food, so the body can use it to get energy.

Important Note:

• The digestive system starts with the mouth and ends with the anus.

Digestion Process Pathway:

Mouth

Throat Esophagus Stomach

Small Intestine Intestine

Anus

Large

Intestine

Pancreas and liver pour their juices.

How does the digestive system work?

1 Mouth

Digestion of food starts in the mouth.

Teeth

They crush (break) the food during chewing.

Saliva

A liquid substance that moistens the food.

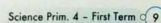
· It breaks down food chemically.

- Tongue It mixes the crushed food with saliva.
- · Chewing food breaks it up mechanically.
- The saliva breaks down the food chemically.

Pharynx (Throat)

When you swallow, your throat pushes the food into the esophagus.

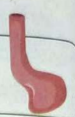




o Final Revision

6 Esophagus

• It is a long muscular tube that moves the food down into the stomach.



Stomach

- It is a muscular organ.
- · Function of the stomach:

The stomach mixes the food with the acidic and digestive juices (enzymes) until it becomes a soupy liquid.

- The food stays in the stomach for a few hours.
- Then, the muscles of the stomach move the food into the small intestine.

Small Intestine

- It's a long, winding tube. (More than six meters long)
 Function of the liver and pancreas:
- They pour juices into the small intestine that help break down food into nutrients.

Function of the small intestine:

• The nutrients from the food are absorbed through the walls of the small intestine to enter into the tiny blood vessels.

Then:

- The blood carries nutrients to all body parts.
- Undigested food flows into the large intestine.

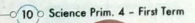
Company of the stine of the

 It's a tube that starts from the end of the small intestine and ends with the anus.

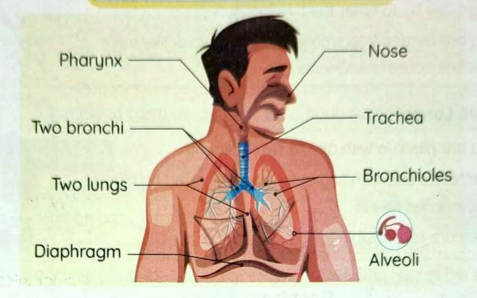
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Function of the large intestine:

- It absorbs water from the undigested food, so that they become solid waste.
- Solid waste leaves the body through the anus.



Human Respiratory System



Respiratory Process Pathway:

Nose

Pharynx

Trachea

Two **Bronchi**

Bronchioles

Alveoli

How does the respiratory system work?

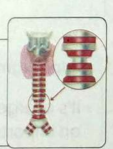
- Nose:
- It is the first organ of the respiratory system.
- · Air enters the body through the nose and mouth



- Throat (Pharynx):
- · It allows air to pass to the trachea.

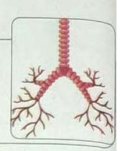


- 3 Trachea:
- · It's a tube that allows air to pass to the two lungs.
- Inside the lung, it is divided into two bronchi at its end.



Final Revision

- Two Bronchi:
- They allow air to enter the two lungs.
- They are divided into smaller tubes that look like trees' branches called bronchioles.



- Two Lungs:
- They are filled up with air like two balloons.
- Bronchioles end with tiny air sacs surrounded by blood vessels called alveoli.
- Alveoli are responsible for gas exchange.



Respiration includes

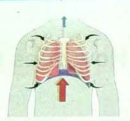
Inhalation Process

"Pulling the air in"



Exhalation Process

"Pushing the air out"



Diaphragm

Moves downward (Shrinks or contracts)

Moves upwards (Relaxes or expands)

Chest Size

Increases (Enlarges)

Decreases (Becomes narrower)

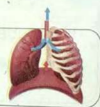
Type of Air

Air rich in oxygen gas enters the lungs.

Air rich in carbon dioxide gas is expelled out the lungs.

Diaphragm:

• It's a large muscle at the base of your ribs that has an important role during inhalation and exhalation.



Human

Humans have lungs.

So, they live on land.

Fish

Fish have gills.

So, fish live underwater.

Similarities

Differences

- Both of them inhale oxygen gas and exhale carbon dioxide gas.
- Blood carry oxygen gas to all body parts.

How do fish breathe?

- Fish have gills to breathe underwater.
- Gills are found on both sides of a fish's head.
 - Water enters the mouth of a fish and passes across the gills.
 - The blood vessels in the gills carry oxygen gas to the rest of the body, and release carbon dioxide gas.

Amphibians

 They are small animals that live in moist environments (rainforests - streams - ponds) such as:



Toads



Salamanders



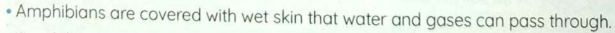
Respiration in amphibians

On Land

 They can breathe through their lungs (like humans).

In Water

 They can also extract oxygen from water using their skin. (Structural Adaptation)



Amphibians are very sensitive to any environmental pollution.

Factors that cause extinction of amphibians:

- Air pollution
- 2 Water pollution (Viruses in water)



Human activities that change the environment

- Cutting down forests
- 2 Plowing grasslands or clearing lands
- 3 Building communities
- Air pollution (Cars exhausts and factory pollution)

People living in cities are exposed to a high level of air pollution that causes:

Lung damage	Asthma	Heart problems

- 5 Water and soil pollution (Dumping waste in waterways or soil)
- 6 Introducing plants and animals too an ecosystem that they were never a part of

Living organisms are affected by changes in the ecosystem.

Animals	Some animals can survive by moving to another ecosystem.	
Plants	Plants must rely on their seeds landing in a better place for them to survive and grow.	
Humans	 Air pollution (smog) makes it hard for humans to breathe. Water pollution makes it hard for humans to find clean water. Soil pollution makes the crops not grow. 	

The role of humans to help restore the ecosystem:

- 1 Replanting cleared forests
- 2 Removing air and water pollutants
- 3 Preserving native plants and animals
- 14 Science Prim. 4 First Term



- Animals have sharper senses than humans to:
 - 1 Adapt to the environment.
 - 2 Search for food.
 - 3 Protect themselves.
 - 4 Communicate together.



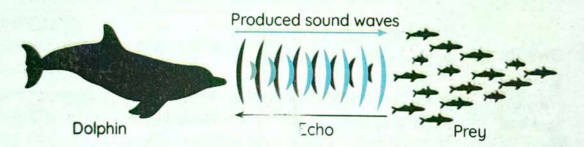


Egyptian Mongoose

It communicates with other mongooses by producing sounds like chatter to move and search for food.



Dolphins



· Dolphins uses a property known as "echolocation" that depends on "echo" to locate their preys and objects in the dark water.

How do dolphins locate things?

- 1 Dolphins produce sound waves through the water.
- 2 When these waves hit any object, they return to the dolphins as an echo.
- 3 Dolphins use their sharp hearing sense to detect echoes.

Nocturnal Animals

· Some animals are active at night and are known as "nocturnal animals."

Why do nocturnal animals hunt at night?

- The nocturnal animal may live in a hot region, so it prefers to look for food at night.
- 2 Some prey are only available at night.
- Some animals depend on complete darkness to surprise their prey.

Nocturnal Animal	Adaptation	Reason
Bats (mammals)	 Bats can't see in the dark. They use echolocation and their super hearing sense. 	• To locate their prey (insects).
Owls (birds)	 They have extraordinary sight and hearing senses. 	To locate their prey.
	• They can rotate their heads in all directions.	To search for the prey everywhere.
	• They have bowl-shaped faces and feathers in their heads.	To detect distant sounds and quiet movements.
Jerboas Desert rodents)	• They have large ears.	To help them hear the noise of nearby moving snakes.
	• Their feet and toes have hair.	To grip the sand when they jump in zigzag paths.
	• They have long hind legs.	To enable them to jump for long distances.

Nervous System

- Mammals, such as humans, elephants, and dogs have the same nervous system.
- The five sensory organs (eyes, nose, ears, tongue, and skin) are part of the nervous system.
- The components of the nervous system are connected together by nerves.

Structure:

Brain



The main control center of the bodu.

Spinal Cord



It carries messages from the brain to the body, and vice versa.



They carry messages from the brain to the spinal cord and other body parts, and vice versa.

- The brain is connected to the spinal cord by nerves that pass through the backbone.
- The spinal cord branches are distributed through all body parts.
- Some nerves are connected directly to the brain, such as the eyes' nerves.

Brain Spinal Cord Nerves

Importance of the nervous system

- Gathering information about what is happening inside or outside the body.
- 2 Understanding what this information means.
- 3 Telling the body what to do.

How does the nervous system work?



- 1 The sensory receptors near the organs (eyes ears nose tongue skin) gather information about what's happening inside and outside your body.
- 2 The nerves carry the information from the sensory receptors to the brain.
- 3 The brain processes this information and translates it.
- 4 The brain sends a response to the body to tell it what to do.

Final Revision

Reflex action

It's a type of messages that are so fast you are barely aware of them.

Examples

- You move your hand away when you touch a hot object
- · You blink your eyes when something comes near them.

Reaction time

It's the time taken by an organism's body to respond to danger and move away from it.



When a girl touches the spines of a cactus plant, she will withdraw her hand quickly in less than one second.



When a jerboa hears a snake moving nearby:

- The sensory receptors in its ears send a message through the nerves to the brain.
- The brain translates this information and gives a response by alerting its legs to jump.
- The jerboa's strong hopping legs start to jump away to escape from danger in less than one second.

1 Human Communication

- People first started sharing information using written symbols.
- Technology systems allow us to call, text, and send email messages over great distances

2 Ant Communication

- Ants live in colonies that contain thousands of individuals.
- Ants use their sense of smell to communicate.



- · Ants have developed systems that help them divide their work.
- · Groups of ants within a colony have different roles.
- 1 Nurse Ants

Nurse ants send strong smelly messages. @R

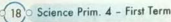
To alert scout ants that responsible for locating food.

Scout Ants

They search for food and locate it.

3 Soldier Ants

They use smells to communicate if there is danger nearby





Humpback Whales Communication

- They sing a wide range of tones and a series of songs to communicate.
- The songs of humpback whales have different sound pitches depending on the season.
- · Winter is considered the mating season.
- · Summer is considered the feeding season.





- · A man has a rough voice. (Low-pitched sound)
- A woman has a sharp voice. (High-pitched sound)





- Bats also use sound to get information about their surroundings.
 - 1 A bat produces a high-pitched sound.
 - 2 The sound hits the object and reflects back.
 - 3 The bat hears the echo (reflected sound).
 - 4 The bat locates the object nearby.



Cane (Bat-Inspired Technology)

- Scientists created a cane that emits high-pitched sounds to help blind people detect their surroundings.
 - 1 As a blind person walks, a special cane picks up the echo of the high-pitched sounds.
 - The echo is turned into vibrations that the person can feel using his/her thumb.
 - 3 These vibrations tell the blind person about nearby bodies.



Definitions

Unit 1 Concept 1

Adaptations	They are characteristics that help living organisms to survive and reproduce in their ecosystem.	
Habitat	It's the place (environment) where the living organism live	
Structural adaptation	It's a change that happens in the structure of the organism's body. It's a change that happens in the behavior of an organism. It's a type of adaptation that animals use to hide from predators or to sneak up on the prey. It's a camouflage strategy in which the bull shark has a dark back and a white belly.	
Behavioral adaptation		
Camouflage		
Countershading		
Migration	It's a behavioral adaptation where some birds travel for long distances at a certain time of the year.	
Predator	It's an animal that hunts or eats another animal.	
Prey	It's an animal that is hunted or eaten by another animal.	
Blood vessels	They weave around each other in a penguin's feet.	
Penguin	It's a non-flying bird that has a thick fat layer and dense feathers on its body.	
Camel	It's an animal that stores fats in its hump to adapt to the desert environment.	
Caracal	It's a cat with tan-colored fur that lives in the desert habitat.	
Polar bear	It's a bear that has white thick fur and lives in polar regions.	
Black (brown) bear	It's a bear that has dark fur and lives in forests.	
Fennec fox	It's a fox that has tan (brown) fur and lives in deserts.	

Arctic fox	It's a fox that has white fur in winter and brown fur in summer and lives in tundra.	
Bull shark	It's an organism that uses countershading strategy to hun	
Agama lizard	It's a lizard with colorful scales that adapted to live in the desert It's a lizard that can change the color of its scales and adapted to live in tropical rainforests. It is a rainforest that is characterized by strong wind and soggy soil. It is a grassland habitat that has drought conditions.	
Panther chameleon		
Amazon rainforest		
Savannah		
Kapok tree	It is a terrific tree that grows in Amazon rainforests in Brazi	
Acacia tree	It is a terrific tree that adapted to survive in drought environment in savannah grasslands.	
Taproot roots	They're very long roots that grow directly downward in acacia trees. They're wide and large roots that fix kapok trees firmly to the soggy soil. It's a tree that adapted to survive in snow and has a triangular shape	
Buttress roots		
Pine tree		
Water lily	It's a tree that has wide leaves floating on water to absorb sunlight.	
Mangrove tree	It's a tree that grows in a salt water and has a strong, long root.	
System	It's a group of organs that work together to perform a job (function). It's the process of breaking down food into the simplest form to provide the body with nutrients.	
Digestion		
Digestive system	It's the body system that breaks down food into tiny pieces, so the body cells can use them for energy.	
Mouth	It's the organ where the digestion of food starts.	

Teeth	It's the structure that crush (break) the food during chewing the structure inside the mouth that mixes the crushed food with sallva.	
Tongue		
Saliva	It's a liquid substance inside the mouth that moistens food.	
Pharynx	 It's an organ that exists in both the digestive and respiratory systems. It's a common passage for both food and air. It's an organ that pushes the food into the esophagus. It's an organ that pushes air into the trachea. 	
Esophagus	It's a long muscular tube that moves the food down into the stomach.	
Stomach	It's a muscular organ that mixes the food with acidic and digestive juices (enzymes) until the food becomes a soupy liquid.	
Small intestine	It's an organ where nutrients from the food are absorbed through its walls.	
Large intestine	It's an organ that absorbs water from the undigested food to become solid waste.	
Anus	The solid waste leaves the body through it.	
Respiratory system	It is the system responsible for breathing (respiration).	
Respiration	It's the process of inhalation "pulling the air in" and exhalation "pushing the air out".	
Inhalation	It's the process of pulling the air in the body.	
Exhalation	It's the process of pushing the air out of the body.	
Nose	It is the first organ of the respiratory system through which air enters the body.	
Trachea	allows air to pass to the two lungs and it is divided into wo bronchi at its end.	

Two bronchi	They allow air to enter the two lungs and they are divided into smaller tubes that look like tree's branches called bronchioles.	
Two lungs	They have two balloon shapes and they are responsible for gas exchange through a structure called the alveoli. There are tiny air sacs surrounded by blood vessels when oxygen is transferred through them to the blood stream. It's a large muscle that has an important role during inhalation and exhalation.	
Alveoli		
Diaphragm		
Oxygen	It's the gas needed for respiration for all living organisms.	
Carbon dioxide	It's the gas expelled out of the body during respiration.	
Gills	They're unique structures that allow fish to extract oxygen from water.	
Air pollution (smog)	It's a type of pollution that makes it hard for humans to breathe.	
Water pollution	It's a type of pollution that makes it hard for humans to find clean drinking water.	
Soil pollution	It's a type of pollution that makes the crops not grow.	
Amphibians	They're living organisms that live in moist (wet) environments as they can live on land or in water.	
Skin	It's a structure that allows amphibians to extract oxygen from water.	
Endangered species	They're the species that have a great loss in the numbers of their members.	
Extinction	It occurs when all members of one species die.	

Unit 1 Concept 2

Nocturnal animals	They are animals that adapted to be active at night.	
Echolocation	It's a property used by dolphins and bats to locate the prey in the dark. It's the reflection of sound waves back from a solid surface to the sound source.	
Echo		
Egyptian mongooses	They're animals that communicate by producing sounds that seem like chatter.	
Dolphin	It's a fish that use echolocation property to hunt in the dark water	
Owl	It's a bird that has a bowl-shaped face with feathers.	
Nervous system	 It's the system that allows us to sense our surrounding environment. It's the system that keeps the living organisms safe away from danger. 	
Brain	 It's the main control center in the human body. It's the organ that translates information and gives a suitable respond. 	
Spinal cord	It's a big nerve that passes through the backbone and is connected to the brain.	
Nerves	 They're branches extended all over the body parts that carry messages. They connect the components of the nervous system together 	
Sensory receptors	They're nerves found in the sensory organs and receive information from the surrounding environment.	
Jerboa	It's a desert rodent that has very large ears and long hind legs	
Reaction time	It's the time taken by a living organism to respond to danger	
Reflex actions	A living organism that communicate by writing speaking	
Human		

Humpback whales	They're living organisms that sing a wide range of musical tones to communicate.	
Ants	They're ants that send strong smelly messages to scout ants if the food is low. They're ants that search for food and locate it.	
Nurse ants		
Scout ants		
Solider ants	They're ants that protect the colony from any nearby danger.	
A blind person's cane	It's a special device used by a blind person to locate things nearby.	
Hearing sense	e It's the sense used by bats to detect echo. It's the sense used by a blind person to detect echo.	
Touch sense		
Smell sense	It's the sense used by ants to communicate.	
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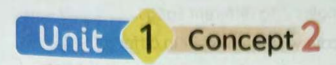
Unit 1 Concept 1

Give Reason

- 1) A camel stores fats in its hump.
 - To adapt to the dry and hot desert environment.
- 2 The starred agama lizard is always looking for shaded areas in the desert.
 - To keep its body cool during hot, sunny days.
- 1 The penguin's body has a thick layer of fat and dense feathers.
 - To keep its body warm in the extreme cold weather.
- The blood vessels in the penguin's feet weave around each other.
 - To keep its toes from freezing as the warm blood vessels heat up the cold blood vessels.
 - 5 Some desert lizards have colorful scales.
 - To hide among the colorful rocks in the desert.
 - 6 A fennec fox has brown, tan-colored fur.
 - To hide and blend in with the desert environment.
- A polar bear has white fur.
 - To hide and blend in with the snow.
- 8 A polar bear has thick, heavy fur.
 - To keep its body warm in the cold weather.
 - 9 Brown bears and black bears have dark fur.
 - To hide among the trees in the forest.
- 10 Some animals have the ability to use camouflage strategy.
 - To hide from their predators or to sneak up on the prey.
- 11 An Arctic fox has short ears and legs.
 - To stay warm in the cold weather.
- 12 A fennec fox has extra-large ears.
 - To lose heat and cool its body.
- 13 A fennec fox undergoes panting.
 - To cool its body.
 - 14 An Arctic fox has thick fur (coat).
 - To keep its body warm in extreme cold weather.
- 15 The fur of the Arctic fox is white in winter and brown in summer.
 - To sneak up on its prey in any season.
 - 16 Fennec foxes hide in burrows during day time.
 - To stay cool during hot, sunny days in the desert.
 - 17 Arctic foxes hide in burrows at night.
 - To stay warm at cold nights.

- 18 Both fennec foxes and Arctic foxes eat different kinds of food.
 - Because it is hard to find food in the hot desert or the tundra desert.
- 19 Bull sharks have less competition for finding food in fresh water.
 - Because other types of sharks live in salt water only.
 - 20 Bull sharks use a camouflage strategy called countershading in hunting.
 - To sneak up on its prey during hunting.
 - 21 The eyes of a panther chameleon move independently (in different directions).
 - Because the panther chameleon uses one eye to find food and the other eye to avoid danger.
- 22 A panther chameleon has V-shaped feet and a long tail with a hand shape.
 - · To hold the branches of trees tightly.
- 23 Acacia trees have very long roots that grow downward (taproot roots).
 - To get water from the deep soil.
 - 24 The branches of acacia trees gather on the top of its trunk.
 - To prevent animals from reaching their leaves.
 - 25 Acacia trees have sharp spines around their leaves.
 - To prevent animals from eating their leaves.
 - 26 Acacia trees use wind to communicate with other trees.
 - To send smelly messages to nearby acacia trees to produce poison if there is danger nearby.
- 27 A kapok tree has large wide roots that grow up around the trunk (buttress roots).
 - To fix the tree firmly in the soggy soil.
 - 28 A kapok tree has hand-shaped leaves.
 - To allow wind to move gently through its leaves without cutting them.
 - 29 A pine tree has a triangular shape and short branches.
 - To allow the snow to slide on it without breaking its branches.
- 30 Water lilies have wide floating leaves.
 - To absorb a large amount of sunlight.
 - 31 Mangrove trees have long and strong roots.
 - To resist the water waves.
 - 32 Palm trees have thick roots and small leaves.
 - To resist the strong winds.
 - 33 Barbary figs have sharp spines.
 - To prevent animals from eating their fruits and leaves.
 - 34 The human body is made up of different systems.
 - To perform different functions.

- 35 The human body needs energy.
 - To survive, grow and carry out vital processes.
- 36 The teeth plays an important role in digestion.
 - Because teeth break down food into smaller pieces.
- 37 The tongue plays an important role in digestion.
 - Because the tongue mixes the broken food with saliva.
- 38 Saliva plays an important role in swallowing food.
 - Because saliva moistens the food to facilitate its swallowing.
- 39 The juices of the liver and pancreas are important.
 - To help in breaking down the food into nutrients.
- 40 The small intestine is an important organ in the digestive system.
 - Because the nutrients are absorbed by the walls of the small intestine.
- 41) The large intestine is an important organ in the digestive system.
 - Because it absorbs water from the undigested food and turns it to solid waste.
- 42 The anus is an important organ in the digestive system.
 - Because solid waste can leave the body through it.
- 43 Alveoli are important for the respiratory system.
 - Because they are responsible for the gas exchange.
- 44 The inhaled air differs from the exhaled air.
 - Because the inhaled air is rich in oxygen gas, while the exhaled air is rich in carbon dioxide gas.
 - 45 The diaphragm plays an important role in the respiration process.
 - Because during inhalation, the diaphragm contracts and moves downward to increase the chest size, while during exhalation, the diaphragm relaxes and moves upward to decrease the chest size.
- 46 Gills are unique structural adaptations in fish.
 - Because they enable fish to breathe underwater.
 - 47 Cars and factories exhausts have bad effects on the environment.
 - Because they produce smog which causes damage to the lungs, asthma, and difficulty in breathing.
- 48 Frogs can live in water.
 - Because f ogs' skin can absorb oxygen gas from the water.
 - 49 The dry season is very harmful for amphibians.
 - Because their skin must be wet all the time to extract oxygen gas from the water.
 - 50 Pollution of air and water can affect the survival of amphibians.
 - Because they breathe oxygen gas from water and air.
 - 51 Scientists must study how amp.....ans interact with their environments.
 - To help them survive and protect them from extinction.



- 1) Some animals are adapted to be active at night.
 - These animals may live in an extreme hot habitat, so they prefer to hunt at night when the weather becomes cooler.
 - Some prey are available at night only.
- Some animals depend on the complete darkness to surprise their prey.
 - 2 The Egyptian mongoose makes sounds.
 - To communicate with other mongooses to move to another place to search for food.
- (3) Owls can hunt during the night.
 - Because they have extraordinary senses of hearing and sight.
 - 4 Dogs can recognize their friends.
 - Because they have sharp senses of hearing and smell.
- Dolphins use echolocation property that depends on echo.
 - To locate their prey in the dark water.
- 6 Owls can rotate (turn) their heads in all directions.
 - To search for the prey everywhere.
- 7 Owls have bowl-shaped faces.
 - To pick up distant sounds and amplify them.
- 8 Owls have large eyes.
 - To see the tiny and far-away movements of the prey.
- The brain has an important function in the nervous system.
 - Because it is the main control center of the body that translates messages received from the environment and gives the muscles the suitable response.
 - 10 Nerves have an important function in the nervous system.
 - Because they carry messages through the human body.
 - 11 The Egyptian jerboa can jump for long distances.
 - Because it has long, hind legs to jump for long distances.
 - 12 The presence of hair on the Egyptian jerboa's feet and toes.
 - To help it grip the sand during jumping in zigzag paths.
 - 13 The Egyptian jerboa has large and sensitive ears.
 - To detect even the quiet noise of a snake.

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- 14 Humpback whales sing different songs.
 - To communicate with each other in different seasons.
- 15 The nurse ants send smelly messages to scout ants.
 - To alert the scout ants that the food is low.
- 16 The soldier ants use smells in their communication.
 - To communicate with the other ants if there is a danger nearby.
- 17 The echo that is picked up by the special cane of blind people is turned into vibrations.
 - To help the blind person to detect his surroundings using his touch sense.
- 18 Blind people cannot hear the sound emitted from their special canes.
 - Because their special canes emit a high-pitched sound that humans' ears cannot hear.

What Happens if

Unit 1 Concept 1

- 1) The penguin has no feather or no fat layer on its body?
 - It cannot adapt to the cold weather and it will die.
- 2 The warm blood vessels and cold blood vessels in the penguins' feet a not weave around each other?
 - The penguins' toes will freeze.
- 3 The polar bear has thin fur instead of thick fur?
 - It cannot adapt to the cold weather and it will die.
- The polar bear has dark fur instead of white fur?
 - It will not be able to hide from the prey, so it will die because it can't get foor
 - 5 The Arctic fox has a white coat during all seasons of the year?
 - It cannot hide from its prey in summer, so it will die because it can't get food.
- (a) A fennec fox has short ears?
 - It will not be able to cool its body.
- An Arctic fox has long ears?
 - It will not be able to warm its body.
 - 8 The sense of hearing becomes weak in foxes?
 - They cannot hunt their prey.
- A bull shark moves from an area of salt water to an area of fresh water?
 - It will find less competition in finding food.
 - 10 Both eyes of the panther chameleon move in one direction only?
 - It cannot catch the prey or predators may hunt it.
 - 11 A panther chameleon is exposed to danger?
 - It puffs up its body with air, opens its mouth wide and changes the color of its scales.
- 12 The length of the acacia taproot roots is short?
 - The roots cannot get water in the deep soil.
- 13 There are no buttress roots in the kapok tree?
 - The kapok tree cannot stay firmly in the soggy soil.
 - 14 A pine tree doesn't have a triangular shape?
 - The snow will break its branches.
 - 15) The trunk of a kapok tree becomes very short?
 - · The kapok tree won't get the needed sunlight, so it will die.
 - 16 A water lily has narrow leaves instead of wide leaves?
 - It cannot absorb a large amount of sunlight.

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- 17 A palm tree has thin roots and large leaves?
- It cannot resist the strong winds.
 - 18 A mangrove tree has short and weak roots?
 - It cannot resist the waves of water.
 - 19 A barbary fig has no spines?
 - · Animals will eat it easilu.
 - 20 The small intestine doesn't exist in the human body?
 - Nutrients will not be produced and the digestive system cannot perform its function.
 - 21 The nutrients absorbed by the walls of the small intestine enter the tiny blood vessels?
 - The blood carries these nutrients to all body parts.
 - 22 The diaphragm moves downward during inhalation?
 - The chest size increases and the air rich in oxygen gas enters the lungs.
 - 23 The diaphragm moves upward during exhalation?
 - The chest size decreases and the air rich in carbon dioxide gas comes out of the lungs.
 - 24 The exhausts from cars and factories increase in big cities?
 - · Smog increases causing breathing problems, damage of lungs, asthma, and heart diseases.
 - 25 Water pollution increases (for humans and fish)?
 - · Humans cannot find clean water to drink, and fish will die.
 - 26 Water pollution increases in the natural habitat of amphibians?
 - The number of amphibians will decrease.
 - 27 Amphibians do not have lungs and breathe only through their skin?
 - They will live only underwater.
 - 28 Salamenders have lungs only to respire?
 - Salamanders will live on land only.
 - 29 The skin of frogs becomes dry?
 - They cannot survive and they will die.

Concept 2 Unit 1

- Dolphins have a weak sense of hearing?
 - They cannot detect ccho reflected from the prey so they will not be able to hunt in dark water.
 - 2 The sound waves produced by a dolphin hit an object underwater?
 - The sound waves will bounce back to the dolphin in the form of echo, so the dolphin can detect the location of the object.

Final Revision Bats have a weak sense of hearing? • They cannot detect the echo reflected from the prey, so they won't be able to hun 4 Owls cannot turn their heads in all directions? They cannot search for the prey everywhere. Your hand touches the spines of a cactus plant? Your hand will move away quickly. 6 The Egyptian jerboa hears a snake moving towards it? It will hop in a zigzag path to escape quickly. The hearing sense of humpback whales becomes weak? They cannot communicate by songs using their hearing sense. 8 The smell sense of ants becomes weak? They cannot communicate with each other. The amount of food in the ant's colony becomes low (decreases)? • The nurse ants will send a smelly message to the scout ants to alert them. 10 There is a danger near an ant's colony? The solider ants will send smelly messages to alert the other ants. 11 The high-pitched sound that is produced by the blind person's cane hits an object • It bounces back to the cane in the form of echo which is turned into vibrations

Revision

Concept 1.1 Adaptation and Surviva

Choose the correct answer:		
is one of the behavioral action themselves from enemies.	daptations that	
a. Camouflage b. Extinction	c. Migration	d. Reproduction
2 Adaptations include changes that	in the	environment.
a. reduce chances of survival	b reduce life	span for individuals
c. improve species survival		oduction process
3 What is adaptation?	di redoce repr	odderion brocess
a. It's the process by which new s		
b. It's a property possessed by live	pecies appear.	ray for to see
b. It's a property possessed by living c. It's a form of pollination for tree	ing things to hel	p them survive.
d. It's the process of gotting it is	S. me had ha	103 30M IS
d. It's the process of getting rid of What happens to the arrangements of the arrange	harmful substar	nces in living things.
What happens to the organisms the changes?	nat cannot adap	ot to environmental
a. The population stays constant.c. Extinction		
	d. The populat	ion increases.
5 The warm blood transfers to a per a. blood vessels b. skin	nguin's feet throu	igh its
	c. head	d. feathers
6 A penguin is one of the a. reptiles b. birds		
7 A polar climate	c. mammals	d. fish
g is the bottost al		
a. is the hottest place on Earth c. looks like a desert climate	b. is the coldest	place on Earth
8 The extra-large		
8 The extra-large of a fenne cool the fox.	ec fox allow(s) he	eat to escape and
		arape and
	c. ears	d. eyes
The presence of thick white fur is a starred agama lizards	n adaptation in _	
a. starred agama lizards c. fennec foxes	b. polar bears	
10 A panther champlage was it	d. forest bears	
10 A panther chameleon uses its	like a hand.	
a. eyes b. tail Panther chameleons puffun (block)	c. head	d. ears
11 Panther chameleons puff up (blow) enemies.	their bodies with	air to their
a. play with b. eat	c. sleep	4
Science Prim. 4 - First Term	эсср	d. scare

	fy to	date of the		Final Revision
ia.		Panemark		
12	cover(s) the body of Arctic	c foxes.	
	a. Heavy hair	b. Thin fur	c. Many feathers	d. Thick fur
13	pant to	lower their bodies	temperature.	
	a. Whales	b. Foxes	c. Penguins	d. Bats
14	Animals that live	in a hot environn	nent have	_ ears to allow
	heat to escape a	ind be cool.		
	a. small	b. short	c. long	d.sharp
15	Which of the folk	owing is an examp	le of camouflage	?
	a. A camel's bro	ad feet	b. A camel's hum	ip .
	c. Powerful parre	ot wings	d. A fox's brown	fur
16	An eagle is a kind	d of bird that eats	meat. Its beak is s	strong and sharp.
		daptation helps it to		
	a. rip meat	b. see	c. escape	d. find a shelter
17	can live	e in both fresh and	salt water.	
	a. Polar Bears	b. Bull Sharks	c. Dolphins	d. Penguins
18	puff up	(blow) their bodie	s with air to scare	their enemies.
	a. Bats		b. Snakes	
	c. Panther cham	neleons	d. Agama lizards	5
19	Bull sharks can I			
T	a. fresh water o	nly	b. seas and muc	
	c. rivers, seas, a	nd oceans	d. salt water onl	y
20	One of the struc	tural adaptations of	of water lily is tha	t it has
	a. long roots	b. sharp spines	c. tiny leaves	d. wide leaves
21	The tree that sto	ores water in its tru	nk istre	e.
	a. kapok	b. acacia	c. pine	d. water lily
2:	Both of acacia t	rees and kapok tre	es have the sam	e
	a. habitat	b. shape	c. roots	d. trunk
2	3 The roots of pal	m plants help then	n to	
	a. stand strong	against the wind	b. reach the unc	derground water
	c. stay steady in	n the soil	d. all the previou	us answers
2	14 In the process of	of respiration (inhal	ation), gas	enters the lungs.
	a. oxygen		c. nitrogen	
2	25 The food remai	ns inside the huma	n stomach for	
		b. many days		
1		art of the digestive	system that	
	a. chews food	The last amount of the		food into liquid
	c. absorbs nutri	ents from the food	d. delivers food in	nto the esophagus

Ta B val	
Final Revision	
27 Digestion of food starts in the	
a. esophagus b. lungs	c. mouth d. stomach
28 The length in the state of	
28 The long winding tube that is mo	re than of heters long is called
a. small intestine b. esophagus	c. large intestine d. stomach
29 All the following are components	of the digestive system, except
a. lungs	b. stomach
c. small intestine	d. large intestine
30 The esophagus is part of the dige	estive system that
a. chews the food	b transfers food to the sta-
	b. transfers food to the stomach
c. absorbs nutrients from food	d. transfers air to the lungs
31) Fish extracts oxygen from water a. skin b. gills	
91110	c. lungs d. fins
complete the following sente	nces using the words between
The fat layer under the animal's s adaptation	kin in order to warm it is a
	(atministrational leading
2 The colorful scales in desert lizard	(structural - behavioral)
3 A burrow is an excellent place for the day.	(structural - behavioral)
the day.	tennec foxes to stay during
4 Manarove trees arous	(warm - cool)
4 Mangrove trees grow in 5 The cactus plant has a minute of the cactus plant has a minute o	/ [
Pluit has spines that n	roto at it f
and this is conside	rea a form of
(hehavioral -	
6 The leaves of trees look like 7 Your mix and grind the food	your hand. (kanok - acacie)
7 Your mix and grind the food	d inside your mouth
	(teeth - teeth and tongue)
is a tube with muscles that	oushes the food into the at-
	(Traches F
9 During exhalation, gas come	(Trachea - Esophagus)
10 The human body uses thes	(oxygen - carbon dioxide)
,	gsterrito get nutrients from food.
11) The lungs are one of the important	(respiratory - digestive)
a the important	organs in thesystem.
12 The process of pulling gir in and	(respiratory - digestive)
12 The process of pulling air in and pus	sning air out of the body is called
	(respiration - digestion)
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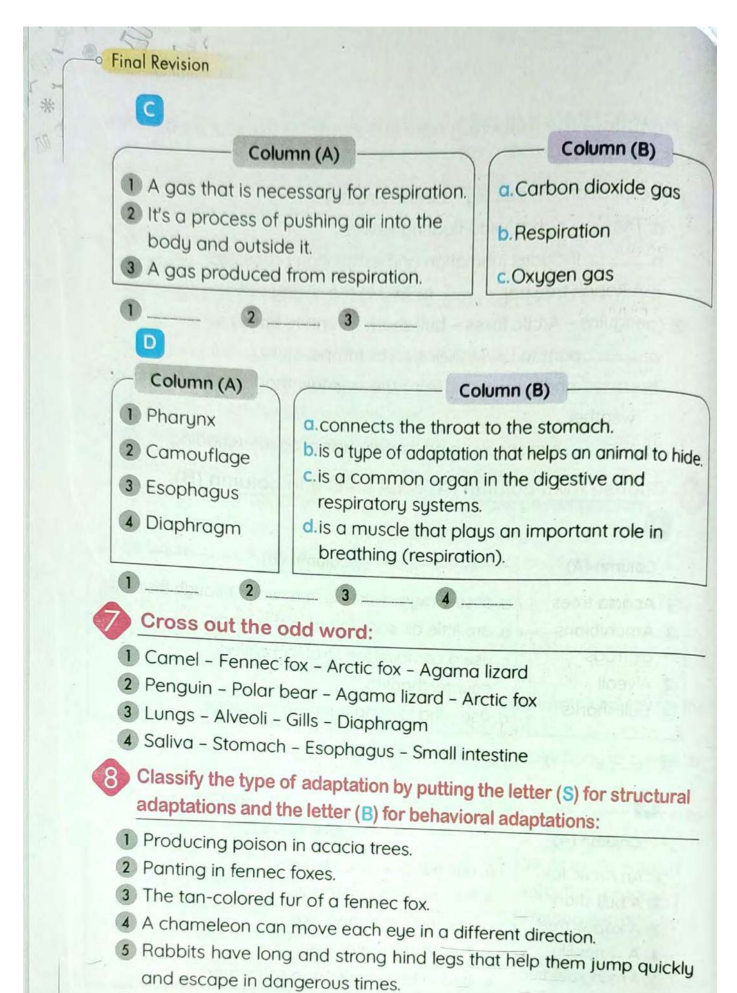
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13 The diaphragm rises up during (inhalation - exhalo	atio	n)
14 Fish breathe gas which is dissolved in water.		
(oxygen - carbon dic	bixid	e)
15 destroys the lungs and causes many diseases.		
(Breathing - Air polls	utio	n)
Put (✓) or (x):		
1 Adaptation is the change of the structure or behavior of an		
organism's body to survive.	()
2 Foxes have a strong sense of hearing.	()
3 Polar bears have extra-large ears to lose heat.	()
Fennec foxes live in deserts, while caracals live in forests.	()
5 Fennec foxes feed on fruits only.	()
6 The feet of the penguin do not freeze because they have a laye	r	
of fat.	()
7 The body of a polar bear is covered with thick fur.	()
8 Black bears have dark fur to hide among trees.	()
9 The fur that some animals possess to protect them from the co	ld	
is a behavioral adaptation.	()
10 The migration of birds to search for food is considered a behave	iord	ıl
adaptation.	()
11 Some animals that live in cold climates have long ears to help t	her	n
maintain their body temperature.	()
12 Animals digging trenches is a form of structural adaptation.	()
13 Animals can't eat barbary figs because of their sharp spines.	()
14 Plants have two types of adaptation, structural and behavioral.	()
15 Plants need long roots that extend deep into the soil to survive		
in the water scarcity.	()
16 Sending a smelly message through acacia trees is a beha	avio	ral
adaptation.	()
17 Acacia trees grow in the Amazon forest.	()
18 The needle leaves of pine trees help them lose water.	()
19 All living organisms need food and oxygen gas to get energy.	()
20 A pharynx is a common cavity between the digestive and the		
respiratory systems.	.()
21 Food is turned from a simple form into a complex one in digestion	1. ()
22 Your teeth crushes food inside your mouth during chewing.	()
Science Prim. 4 - First Ter	m 0.6	-60

Final Revision 23 The absorption of the digested food takes place in the stomach. 24 The large intestine absorbs nutrients from the waste. 25 The food passes through the large intestine before it goes to the small intestine. 26 The respiratory system is responsible for the entry of air into the body. 27 When running and making an effort, the number of breathing times decreases. 28 During exhalation, the diaphragm moves upward and relaxes. 29 Carbon dioxide gas is important for the respiration of animals. 30 Exhaled air is loaded with oxygen. 31 Adult frogs breathe using their gills. 32 Amphibians include frogs and salamanders. 33 Frogs are reptiles, while panther chameleons are amphibians. 34 Man cannot restore the ecosystem in any way. 35 Water pollution affects fish, but doesn't affect humans or plants. Write the scientific term: 1 It's the change in a living organism's body or its behavior to be able to survive in its environment. 2 It's a type of adaptation in which the living organism blend in with the surroundings to hide from its prey or predator. 3 It's a change in the structure of the living organism's body to cope with its environment conditions. 4 It's a strategy of camouflage that helps the bull shark sneak up on its prey. 5 It's the rocess of breaking down food into nutrients to get energy. 6 It's a muscle that has an important role in the respiration process. 7 They're living organisms that live in a moist environment and have two ways of respiration. 8 It's the structure that helps fish to respire underwater. 9 They're air sacs surrounded by blood vessels in the respiratory system.

10 It's a bird that has weaved blood vessels in its feet and toes.

Complete the following sentences using the words between			
the brackets:			
1 (Respiration - Wo	ater lily – buttress roots)		
a. The has wide floating leaves.			
	es inhalation and exhalation processes.		
	nas to fix it in the soggy soil.		
2 (penguins - Arctic foxes - bull shark - Fennec foxes)			
	lower their bodies temperature.		
	are from the animals that can live in the cold		
weather.	and from the difficulty of the same of the		
	sneak up on its prey using countershading.		
District of the last of the la			
Choose from co	olumn (A) what suits it in column (B):		
A	La Department Literat muscle that play and		
Column (A)	Column (B)		
1 Acacia trees	a. absorb oxygen directly from water through their skin.		
2 Amphibians	b. are little air sacs found in the lungs.		
as frogs	c. use a camouflage strategy called		
3 Alveoli	countershading.		
4 Bull sharks	d. use wind to send a smelly message.		
	and the second s		
1 2	4		
В	The state of the s		
Column (A)	Column (B)		
Colomii (A)			
1 An Arctic fox	a. has hand-shaped leaves.		
2 A bull shark	b. lives in fresh water only.		
3 A kapok tree			
4 A water lily	d. lives in salt water only.		
5 A mangrove tree	e. lives in fresh water and salt water.		



非

Answer the following questions:				
on, this phenomenon is called				
2 Study the opposite two figures. Identify the name of each of the two processes in figures A and B: a. Figure A: b. Figure B:				
c. What happens to the diaphragm in figure (A)?				
3 The system that digests food to produce energy is the				
Chameleons can move each of their eyes in a different direction, this adaptation helps them				
5 Some dogs live in a cold environment, while some live in a hot environment.				
In your opinion, which one has thick fur, the ones living in the cold				
environment or the hot environment? And why?				
6 The leaves of plants that float above the surface of the water are so wide that they can				
7 Animals that have a thick layer of fat under their skin are animals that				
live in a environment				
Mention one animal and one plant that live in rainforests.				
Give a reason for:				
Polar bears have thick fur.				
What happens if:				
The diaphragm contracts and moves downward?				

Revision

Concept 1.2 Senses at Works

Choose the correct answer	er:	sportificate
1 The system helps us to from our surroundings.	translate message	es (stimuli) that com
a. respiratory b. digestive	c. circulatory	d. nervous
2 Which of the following carry brain when you see somethin	the message from	
a. Nerves b. Muscles	c. Veins	d. Glands
3 Your sensation of hot weather your		ensory receptors in
a. eyes b. skin	c. nose	d. ears
Bats become active		III I SALANIA
a. in the morning b. at noon	c. at night	d. all day
5 A dolphin depends on to a. its memory c. echolocation	b. its sense of d. its sense of	objects underwater, smell touch
6 Your is the sensory of	organ for seeing ob	iects
car b. tongue	c. nose	d. eues
7 When you determine a sweet	or bitter taste, you u	use your
d. tongue b. eyes	c. ears	d nose
the	nts of the nervous s	ystem, except
g. spinal cordb. heartg A bat is a animal.	c. nerves	d. brain
a. nocturnal b. morning	c. non-flying	d. diurnal
directions.	d by the ability to n	move its head in all
a. panther chameleon c. human	d. owl	
11 The is the main contr	ol center in your bo	dy.
a. stomach b. brain	c. lung	d. liver
12 To detect the place of a table depend on your sense of	in a completely do	ark room, you can
a. sight b. touch	c. taste	d. hearing
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13 When your eyes see a red traff	c light, that's a signal to
a. increase your speed	b. decrease your speed
c, keep your speed as it is	d. stop instantly
14 The organ that is responsible fo	r the sense of sight is the
a. ear b. tongue	
15 Bats use their to get in	formation about their surroundings in
the dark	
a. eyes b. tongue	
	your eyes suddenly,occur(s).
a, a reflex action c, a slow response	b. a fast response
	non types of communication in the
world.	h hirds'
a. animals' b. plants'	
18 Animals can communicate with	
a. sound and light c. reading	b. talkingd. writing
19 Humpback whales use singing t	
a. heat themselves up	
c. communicate	d have fun
c. communicate	d have fun months, which is the mating
c. communicate 20 Humpback whales sing during	d have fun months, which is the mating
c. communicate 20 Humpback whales sing during season. a. winter b. summer	d have fun months, which is the mating spring d, autumn
c. communicate 20 Humpback whales sing during season. a. winter b. summer Complete the following sent the brackets:	d have fun months, which is the mating spring d autumn ences using the words between
c. communicate 20 Humpback whales sing during season. a. winter b. summer Complete the following sent the brackets: 1 The time taken for the body to respect to the summer to the body to respect to the summer to the summer to the body to respect to the summer to the summer to the body to respect to the summer to the summ	months, which is the mating spring d. autumn ences using the words between eceive information from the
c. communicate 20 Humpback whales sing during season. a. winter b. summer Complete the following sent the brackets: 1 The time taken for the body to renvironment is the	months, which is the mating spring d. autumn ences using the words between receive information from the reflex action - response time)
c. communicate 20 Humpback whales sing during season. a. winter b. summer Complete the following sent the brackets: 1 The time taken for the body to renvironment is the 2 The is an animal that	months, which is the mating spring d. autumn ences using the words between ecceive information from the reflex action - response time) can escape from its enemies
c. communicate 20 Humpback whales sing during season. a. winter b. summer Complete the following sent the brackets: 1 The time taken for the body to renvironment is the 2 The is an animal that because of the length of its hind.	months, which is the mating spring d, autumn ences using the words between eceive information from the reflex action - response time) can escape from its enemies legs. (Arctic fox - jerboa)
c. communicate 20 Humpback whales sing during season. a. winter b. summer Complete the following sent the brackets: 1 The time taken for the body to renvironment is the 2 The is an animal that	months, which is the mating spring d. autumn ences using the words between eceive information from the reflex action - response time) can escape from its enemies legs. (Arctic fox - jerboa) through the nerves.
c. communicate 20 Humpback whales sing during season. a. winter b. summer Complete the following sent the brackets: 1 The time taken for the body to renvironment is the 2 The is an animal that because of the length of its hind. 3 The eyes send messages to the	months, which is the mating spring d, autumn ences using the words between ecceive information from the reflex action - response time) can escape from its enemies legs. (Arctic fox - jerboa) through the nerves. (brain - spinal cord)
c. communicate 20 Humpback whales sing during season. a. winter b. summer Complete the following sent the brackets: 1 The time taken for the body to renvironment is the 2 The is an animal that because of the length of its hind the grackets are also an animal that because of the length of its hind. 3 The eyes send messages to the	months, which is the mating spring d. autumn ences using the words between eceive information from the reflex action - response time) can escape from its enemies legs. (Arctic fox - jerboa) through the nerves. (brain - spinal cord) ough its sense of (hearing - sight)
c. communicate 20 Humpback whales sing during season. a. winter b. summer Complete the following sent the brackets: 1 The time taken for the body to renvironment is the 2 The is an animal that because of the length of its hind to be a send messages to the 3 The eyes send messages to the 4 A dolphin can locate its prey through the proof of the length of the	months, which is the mating spring d. autumn ences using the words between eceive information from the reflex action - response time) can escape from its enemies legs. (Arctic fox - jerboa) through the nerves. (brain - spinal cord) ough its sense of (hearing - sight) our senses and the system to
c. communicate 20 Humpback whales sing during season. a. winter b. summer Complete the following sent the brackets: 1 The time taken for the body to renvironment is the 2 The is an animal that because of the length of its hind the grackets are also an animal that because of the length of its hind. 3 The eyes send messages to the	months, which is the mating spring d. autumn ences using the words between receive information from the reflex action - response time) can escape from its enemies legs. (Arctic fox - jerboa) through the nerves. (brain - spinal cord) ough its sense of (hearing - sight) our senses and the system to (respiratory - nervous)

7 Sensory receptors send messages from		
(the brain to the muscles - the sensory organs to	the the	brain
8 The echolocation feature depends on the		all)
(hearing sense - s	ight:	Seneal
The skin is an important organ of the system.		(96)
. (respiratory	- ner	VOLLEY
The passes through the human's backbone. (spinal co	ord -	brain
11) The echo is turned into vibrations in the that is/a	re us	ed h
olina people. (goggi	es -	Cane
12 sing underwater to communicate with each other	r.	
(Bull sharks	- Wh	nales
13 The winter months are considered the season for h	iump	back
whales. (mating	- fee	dina
14 Humpback whales and dolphins communicate by their	S	ense
(hearing)	na - s	sight)
15 A group of ants send a message to communicate other.	with (each
(visua	- sm	nelly)
16 communicate using their sense of smell.		
Put (✓) or (x): (Dolphii	ns - A	Ants)
1) The ear is the organ that detects the sound waves produced from a radio.		
2 The brain is responsible for processing information.	()
3 Bats use their sense of smell to avoid dangers.	()
Humans have a stronger sense of hearing than dolphins	()
of hearing.	()
6 Ants can know the sweet taste by their sense of smell.	()
7 The nervous system works separately from the five senses.	()
The sensory receptors in your nose receive the scent of a delicious pizza.	()
	()
9 The skin is the sensory organ that makes you feel the smooth of the cloth.	ness	100
10 Dogs have super senses of smell and sight to recognize friends	(.)
Science Prim. 4 - First Term	5. ()

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11 Both owls and panther chameleons have a sharp sense of hearing	.()
12 The jerboa is a rodent that can be found at the same habitat	of t	he
	()
13 Dolphins have a strong sight sense.	()
14 Soldier ants send a smelly message in case of a shortage of food	. ()
15 Echo helps dolphins locate their prey in air.	()
16 The reaction time of a living organism must be less than one se	eco	nd
to escape from any danger.	()
17 The reflexes are fast messages you are barely aware of.	()
18 Eyes are considered sensory organs of light, not sources of light.	()
19 Humpback whales change their sound pitch according to the se	asa	on.
	()
20 Humpback whales can sing underwater.	()
21 Humpback whales communicate with each other through flashing.	()
22 Animals can use more than one sense to communicate.	()
23 Scout ants are responsible for alarming the colony in danger.	()
24 Bats use their ears to "see" in the dark.	()
Write the scientific term:		
1 It's the main control center of the human body.		
2 It's a property by which a bat can locate its prey insects through	gh t	he
sound reflected from them.		
3 They're animals that are active at night.		
4 They are nerves found in the sensory organs to receive inform	nati	on
from the surroundings.		
5 It's the time taken by a living organism to respond to a danger.		
6 It's the system that is responsible for the reflex actions.		
7 It's a desert rodent that has large ears and long, hind legs.		
8 Ants that are responsible for finding food.		
9 Ants that send smelly messages to scout ants when food is low.		
10 It's the sense used to differentiate between smooth and rough sur	face	es.
11 They're messages that are transmitted so fast that you are b	are	ely

aware of them.

2 Reading - Wr 3 Bats - Ants -	 Hearing - Eyes Iting - Echolocation - Language A blind person's cane - Dolphins Column (A) what suits it in 	
Column (A)	Column (
1 A jerboa 2 An owl 3 A bat	 a depends on echolocation to find its prey. b. depends on its hind legs to jump in a zigzag c. is an animal that has a bowl-like face. 	
1 2	3	
В	Column (A)	Column (B)
a computer.They carry me body parts anWhen a strangeThe time taker	essages from the brain to all d vice versa. The object approaches your eyes, a by a living organism to react is erves that passes through the	 a. the spinal core b. reaction time. c. The brain d. Nerves e. the reflex action occurs.
1 2 What happer	3 4	5
1 Your foot touc 2 The hind legs	hes a nail on the ground? of a jerboa are short?	
 A dolphin can the water; exp Rabbits have 	ollowing questions: locate living organisms and things lain the feature that helps the dolp strong and long hind legs that help dangerous times. Determine the te	hin to do so

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Q1 Give reason

- The starred agama lizard always looking for shade areas in desert To keep its body cool during hot days
- 2) The penguin's body has a thick layer of fat and dense feathers To keep its body warm
- 3) The blood vessels in the penguin's feet weave around each other
 To keep its toes from freezing as the warm blood vessels heat up the
 cold blood vessels
- 4) Some desert lizards have colorful scales
 To hide among the colorful rocks in the desert
- 5) Fennec fox has sandy/tan colored fur, while polar bear has a white fur So, the fennec fox can hide in the sand while the polar bear can blend in with snow
- 6) Some animals have the ability to make camouflage adaptation To hide from their predators or prey in different environments
- 7) Fennec fox undergoes pantingTo cool its body
- 8) Arctic fox has a thick fur coat
 To keep its body warm in extreme cold weather
- 9) The fur of the Arctic fox is white in winter and brown in summer To sneak up on its prey in any season
- 10) Burrow is an excellent place for arctic and fennec foxes For Fennec fox to stay cool during sunny days while Arctic fox to stay warm at night





- 11) Fennec fox has extra-large ears, while arctic fox has short ears

 To help Fennec fox to lose heat and cool its body while arctic fox to

 stay warm
- 12) Bull sharks have less competition for finding food on fresh water Because other types of sharks live in salt water only
- 13) panther chameleon has V shaped feet and a long tail To hold tightly the branches of trees
- 14) Branches of acacia tree gather on the top of its trunkTo prevent animals from reaching their leaves and eating it
- 15) Acacia tree has sharp spines around its leaves

 To prevent animals from eating their leaves
- 16) wind is important to acacia tree

 To send smelly messages to nearby acacia tree to start making poison if there is danger
- 17) kapok tree has hand shaped leaves

 To allow wind to move gently through the leaves without tearing them
- 18) kapok trees stay firmly rooted in the soggy soil although they are very tall Because of the large wide roots called buttress roots that hold the trunk in the soggy soil
- 19) pine tree has a triangular shape and short branchesTo allow the snow to slide easily over it so the branches do not break
- 20) water lilies have wide floating leaves
 To absorb a large amount of sunlight
- 21) mangrove trees have long and strong roots

 To resist the water waves
- 22) palm trees have thick roots and small leaves
 To resist the strong winds





- 23) Barbary fig has sharp spinesTo prevent animals from eating its fruits and leaves
- 24) the human body is made up of different systems
 To perform different functions
- 25) the importance of juices of liver and pancreas to help in breaking down food into nutrients
- 26) Anus is an important organ in the digestive system

 Because solid wastes can leave the body through it
- 27) the inhaled air differs from the exhaled air

 Because the inhaled air is rich in oxygen gas while the exhaled air is rich in carbon dioxide gas
- 28) diaphragm plays an important role in respiration process

 Because it contracts and moves downward during inhalation to increase the size of chest while it relaxes and moves upward during exhalation to decrease the size of the chest
- 29) Gills are unique structural adaptation in fish
 Because they enable fish to breathe oxygen underwater
- 30) cars and factories exhaust cause breathing problems

 Because they produce smog which causes damage to the lungs,
 asthma, and heart diseases
- 31) sometimes people in big cities are forced to change their lifestyles

 To decrease air pollution
- 32) Skin of fish is different from that of frog, although both of them live in water Because frog's skin can absorb oxygen gas from water while fish
- cannot

 33) Dry season is very harmful for amphibians

 Because their skin must be wet all the time to extract oxygen gas

from water





- 34) Pollution of air and water can affect the survival of amphibians Because they breathe oxygen gas from water and air
- 35) Scientists must study how amphibians interact with their environments

 To help them survive
- 36) The Egyptian mongoose make sounds

 To communicate with other mongoose to move from one place to another or when searching for food
- 37) Owls can hunt during the night

 Because they have extraordinary senses of hearing and sight to hunt
 at night
- 38) Dogs are used in guarding

 Because they have sharp senses of hearing and smell
- 39) Dolphins can hear all kinds of sounds

 Because they have sharp senses of hearing
- 40) Animals that live in hot regions become active at night To hunt in cool weather
- 41) Owls have bowl shaped faces

 To detect the location of their preys through picking up sounds around them
- 42) Bats can catch insects in the dark

 Because they depend on echolocation to find insects at night
- 43) Owl is a nocturnal animal Because it becomes active at night
- 44) The Egyptian Jerboa can jump for long distances

 Because it has long hind legs to jump for long distances
- 45) The presence of hair on the Egyptian Jerboa's feet and toes

 To help it catch the sand when it jumps





- 46) The Egyptian Jerboa's ears play a very important role in its survival Because it has large and sensitive ears that detect even a quiet snake
- 47) Humans can recognize the sounds of different musical instruments
 Because ears receive the different sounds and transmit them to the
 brain to be processed and determine the type of musical instrument
- 48) The brain has an important function in the nervous system Because it is the main control center of the body
- 49) The songs of humpback whales have high pitched sounds during winter months
 - Because high pitched sounds travel better through cold water
- 50) Humpback whales sing different songs
 TO communicate with each other in different seasons
- 51) the nurse ants send smelly messages to scout ants To alert the scout ants that the food is low
- 52) the soldier ants use smells in their communication

 To communicate with the other ants in case of danger
- 53) The echo that is picked up by the special cane of blind people is turned into vibrations
 - To tell the blind person where objects are around him
- 54) The blind people cannot hear the sound that emits from their special canes
 - Because their special canes emit a high-pitched sound that human's ears cannot hear





Q2 What happens if

- The warm blood vessels and cold blood vessels in the penguins' feet do not weave around each other Penguins' toes will freeze
- 2) The polar bear has thin fur instead of thick fur It cannot adapt with the cold weather in the polar region, and it will die
- 3) The body of fennec fox is covered with black fur It cannot hide in the desert from prey or predators
- 4) some types of lizards are not able to make camouflage adaptation.

 They cannot hide from prey or predators
- 5) Arctic foxes have a brown coat during winter, but it turns white during summer
 It cannot hide from its prey in winter or summer
- 6) Fennec fox has short earsIt cannot cool its body
- 7) Sense of hearing becomes weak in foxes
 They cannot hunt their prey
- 8) Arctic fox has only a white coat during all seasons of the year It cannot sneak up on its prey in the summer
- 9) Both eyes of panther chameleon move in one direction only It cannot hide from its prey and predators
- 10) Panther chameleon is exposed to danger
 It puffs up its body with air, opens its mouth wide and changes the color of its scales





- 11) the length of acacia taproot does not exceed three meters downward
 - It cannot search for water in the deep soil
- 12) the acacia leaves are not guarded by sharp spines
 Animals can eat these leaves
- 13) there are no buttress roots in the kapok tree Kapok tree cannot stay firmly in the soggy soil
- 14) the pine tree has an umbrella shape not a triangular shape

 The snow cannot slide easily over its branches so branches can break down
- 15) some plants of rainforest habitat became very short The sunlight cannot reach these plants easily
- 16) water lily has narrow leaves instead of wide leaves It cannot absorb a large amount of sunlight
- 17) palm tree has thin roots and large leaves
 It cannot resist the strong winds
- 18) the small intestine is removed from the human body

 The digestive system cannot perform its function properly
- 19) the nutrients absorbed by the walls of small intestine enter the tiny blood vessels
 - The blood carries these nutrients to all body parts
- 20) the diaphragm moves downward during inhalation
 The size of the chest increases and the air rich in oxygen gas enters the lungs
- 21) the diaphragm moves upward during exhalation

The size of the chest decreases and the air rich in carbon dioxide gas comes out of the lung





- 22) human activities and bad habits increase
 Air, water, and soil pollution will increase
- 23) the exhaust from cars and factories increases in big cities
 Smog increases causing breathing problems such as damage of
 lungs, asthma, and heart diseases
- 24) water pollution increases (for human and fish)

 Human cannot find clean water to drink, and fish cannot find clean
 water to breathe
- 25) pollution level increases in the natural habitat of amphibians

 The number of amphibians will decrease
- 26) the ecosystem of amphibians contains clean air and water Amphibians will survive and their number increase
- 27) Amphibians do not have lungs and breathe only through skin They can live only underwater
- 28) the number of predators of amphibians increases

 The number of amphibians will decrease
- 29) salamanders have lungs only to respire Salamanders can live on land only
- 30) skin of frogs becomes dry
 They cannot survive
- 31) the sound waves produced by a dolphin hit an object under water It bounces back to the dolphin in the form of echo so the dolphin can detect the location of the object
- 32) Bats lose the ability to hear by using echolocation property

 They cannot hunt at night
- 33) Owls cannot turn their heads in all directions
 They cannot search for preys everywhere
- 34) Your hand touches the spines of a barbary fig plant Your hand will move quickly away





- 35) The Egyptian Jerboa hears a snake moves towards it It hops in zigzag path so it can escape quicky
- 36) The spinal cord became absent from the components of the nervous system
 - Messages cannot be transmitted between brain and body parts
- 37) sensory receptors related to the eyes stopped sending messages to the brain
 - Brain cannot process what the eyes see
- 38) The hearing sense of humpback whales becomes weak

 They cannot communicate by songs using their hearing sense
- 39) The smell sense of ants becomes weak

 They cannot communicate with each other by smelling messages
- 40) the amount of food in the ant's colony decreases

 The nurse ants send a smelly message to the scout ants to alert the ants where to find food
- 41) there is a danger near an ant's colony

 The solider ants send smelly messages to alert the other ants that
 there is danger
- 42) High-pitched sound that is produced by the blind person's cane hits an object It bounces back to the cane in the form of echo which is turned into vibrations
- 43) bats cannot use echolocation property

 They cannot communicate with each other or locating the objects by the sense of hearing
- 44) There is a wall in front of a blind person who uses his special cane
 The cane will make vibrations that tell the blind person that there is
 a wall in front of him





Choose the correct answer:

1. The starred agama keeps cool	during a not sunny day in desert b	y
a. eating green vegetables.	c. secreting more sweat.	d. finding a shaded area.
2. Adaptation helps the living org	b. drinking more water. anism in all the following charactors	ers, except
a. surviving.	c. hiding.	
b. reproduction.	d. death.	
3. Penguins live in a polar climate	e which	
a. is one of the hottest places on Earth.	c. looks like the rainy climate.	
b. is one of the coldest places on Earth.	d. looks like the forest climate	
4. Which of the following ways he	elp penguins to adapt to live in po	lar climate?
a. Their bodies are	c. Their bodies are	feathers and a thick layer
covered with skin. b. Their bodies are	covered with a thick layer of fat only.	of fat
covered with dense	d. Their bodies are	
feathers only.	covered with dense	
5. In penguin's feet,		
a. warm blood vessels weave around cold blood vessels.	b. warm blood vessels weave around its toes.c. cold blood vessels weave around its toes.	d. cold blood vessels weave around dense feathers.

6. Penguin's feet have blood vess	sels that bring up from its f	eet towards its body.
a. cold water	c. cold blood	
b. warm water	d. warm blood	
7. The presence of a thick white	fur is an adaptation in	
a. starred agama lizard.	d. forest bear.	
b. polar bear.	c. fennec fox.	
8. Bears that live in forests have	fur that of polar bears.	
a. whiter than	c. similar to	
b. darker than	d. brighter than	
9. Fennec fox and caracal have	that help them blend in wit	h desert landscapes.
a. colorful scales	c. sandy-colored	d feathers
b. thick white fur	d. sandy-colore	d fur
10. Desert lizards havet	hat make them hide among the co	olorful rocks in the desert.
a. tan-colored fur	c. sandy colored feathers	
b. colored scales	d. dark fur	
11. Camouflage means that the anim	nal	
a. can be seen easily among	b. is hard to be seen among	c. is easily to be seen by its
its surrounding environment.	its surrounding environment.	preys.
		d. can be seen easily by its predators.
•		
12. Which of the following birds	is more difficult to be seen by its p	oredator?
a. A red bird on a green	c. A yellow bird on a	
tree.	green tree.	
b. A blue bird on a green tree.	d. A green bird on a green tree.	

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13. The colour of fur of fennec fox protects it from			
a. wind.	d. cold weather.		
b. rains.	c. hot climate.		
14. Fennec fox has a tan-colored	coat that provides in its	environment.	
a. camouflage	b. respiration		
c. panting	d. communication		
15. Panting in fennec fox belongs	to adaptation.		
a. only structura	c. both structural and	d. neither structural nor	
b. only behavioral	behavioral	behavioral	
16. Fennec fox and arctic fox live in burrows, this belongs to adaptation.			
16. Fennec fox and arctic fox live	in burrows, this belongs to	adaptation.	
a. only structural	in burrows, this belongs to	adaptation.	
a. only structural c. both structural and	b. only behavioral	d. neither structural nor	
a. only structural		·	
a. only structural c. both structural and behavioral	b. only behavioral	d. neither structural nor behavioral	
a. only structuralc. both structural and behavioral17. All of the following propertie	b. only behavioral s help fennec fox to stay cool, exce	d. neither structural nor behavioral	
a. only structuralc. both structural and behavioral17. All of the following propertie	b. only behavioral	d. neither structural nor behavioral	
a. only structuralc. both structural and behavioral17. All of the following propertie	b. only behavioral s help fennec fox to stay cool, exce	d. neither structural nor behavioral	
 a. only structural c. both structural and behavioral 17. All of the following propertie a. thick fur coat. b. make panting. 	b. only behavioral s help fennec fox to stay cool, exce c. tan-colored coat.	d. neither structural nor behavioral	
 a. only structural c. both structural and behavioral 17. All of the following propertie a. thick fur coat. b. make panting. 	b. only behavioral s help fennec fox to stay cool, exce c. tan-colored coat. d. extra-large ears.	d. neither structural nor behavioral	
 a. only structural c. both structural and behavioral 17. All of the following propertie a. thick fur coat. b. make panting. 18. Changing the color of body coat. 	b. only behavioral s help fennec fox to stay cool, exce c. tan-colored coat. d. extra-large ears. oat of arctic fox according to seaso b. changing the way of	d. neither structural nor behavioral ept en, is d. changing the way of	
 a. only structural c. both structural and behavioral 17. All of the following propertie a. thick fur coat. b. make panting. 18. Changing the color of body considered as a type of 	b. only behavioral s help fennec fox to stay cool, exce c. tan-colored coat. d. extra-large ears. oat of arctic fox according to seaso	d. neither structural nor behavioral	
 a. only structural c. both structural and behavioral 17. All of the following propertie a. thick fur coat. b. make panting. 18. Changing the color of body coconsidered as a type of a. behavioral adaptation. c. structural adaptation. 	b. only behavioral s help fennec fox to stay cool, exce c. tan-colored coat. d. extra-large ears. oat of arctic fox according to seaso b. changing the way of	d. neither structural nor behavioral ept en, is d. changing the way of drinking.	
 a. only structural c. both structural and behavioral 17. All of the following propertie a. thick fur coat. b. make panting. 18. Changing the color of body coconsidered as a type of a. behavioral adaptation. c. structural adaptation. 	b. only behavioral s help fennec fox to stay cool, exce c. tan-colored coat. d. extra-large ears. oat of arctic fox according to seaso b. changing the way of breathing.	d. neither structural nor behavioral ept en, is d. changing the way of drinking.	

d. short legs.		
19. Both fennec fox and arctic for	x are similar in all of the following	, except
a. they live in the same habitat.	c. they have excellent hearing ability.	
b. they can eat different things.	d. they have different sized ears.	
20. All of the following sentences	s represent the meaning of adapta	ition, except
a. it is the characteristic that helps living things survive.	c. it is the change that helps the animal to find a prey.	
b. it is the characteristic that helps living things reproduce.	d. it is the change that causes the death of the animal	
21. Mangrove tree has long and	strong roots to	
a. resist the strong wind. b. resist the water waves.	c. prevent the loss of water.	d. absorb the underground water
	pe to make snow slides over its be kes this tree face the extreme cold	
a. caracal.	c. fennec fox.	b. penguin.
23. Barbary fig keeps animals aw	ay like acacia trees by its	
a. sharp spines.	c. smell.	
b. poison.	d. long leaves.	
24. The energy that the living org	ganism needs to perform different	functions is obtained
a. breathing only.	c. breathing and running.	
b. food processing only.	d. breathing and food processing	

25. All of the following are organs of the digestive system, except...... a. mouth. c. stomach. b. nose. d. esophagus. 26. Digestion process begins in the...... a. stomach. c. mouth. b. esophagus. d. small intestine 27. Which of the following organs does not share in breaking down of food?...... a. Mouth. c. Lungs. d. Small intestine b. Stomach. 28. Crushing the food in your mouth is the function of.......... a. stomach. c. saliva. b. tongue. d. teeth. 29. All of the following are correct about the mouth, except.......... a. it is the first organ in b. it has teeth. d. it moves directly food the digestive system. to the stomach. c. it has tongue. 30. Saliva in the mouth makes the food become soft and mushy with the help of..... a. teeth only. c. teeth and esophagus. b. tongue only. d. teeth and tongue 31. The throat is connected to the stomach through.......

a. esophagus.	c. small intestine. d. large	
b. trachea.	intestine.	
32. The organ that moves the foo	d into the stomach is	
a. mouth.	c. esophagus.	
b. tongue.	d. small intestine	
33. The food passes from the stor	mach to thedirectly.	
a. esophagus	c. large intestine	
b. small intestine	d. anus	
34. The stomach mixes the food v	with	
to help in digestion of food.		
a. digestive juices only	b. stomach acid only	
c. saliva and digestive juices	d. stomach acid and digestive juices	
35. The liver and		
pour their juices into the small in	testine.	
a. throat	c. large intestine	
b. esophagus	d. pancreas	
36. The long winding tube that its	s length is about more than six me	ters is called
a. large intestine.	c. esophagus.	
b. small intestine.	d. stomach	
37. The undigested food pass from	m the small intestine into the	••••
a. liver.	c. brain.	
b. pancreas.	d. large intestine.	
38. In the large intestine.,., i	s absorbed from the undigested for	ood.
a. starch	b. fat	c. water

d. oil		
39. The solid wastes of undigeste them outside through the	d food become useless to the bod	y, so the body must expel
a. mouth.	c. large intestine.	
b. anus.	d. small intestine	
40. All organs of the human diges	tive system are considered as	adapt <mark>atio</mark> n.
a. only structural	c. structural and	behavioral
b. only behavioral		
41. During inhalation, air enters t	hrough then down the throa	
a. nose and trachea	c. mouth and lungs	
b. nose and mouth	d. mouth and trachea	
42. The passage of air during inha	alation is	
a. throat-nose- lungs -	c. lungs nose throat -	
trachea.	trachea.	
b. trachea -throat-lungs	d. nose-throat - trachea -	
nose.	lungs	
· X \		
43. The throat is connected to the	lungs through	
a. esophagus.	c. small intestine.	
b. trachea.	d. ribs.	
44. Inside the two lungs, at the en	nd of the smaller air passages (bro	nchioles)
there are tiny air sacs surrounded	l by	
a. air.	c. small intestine.	
b. water.	d. blood vessels.	
45. Inside the lungs, the trachea i	s branched into two tubes known	as
a. alveoli.	b. air sacs.	c. bronchi.

d. blood vessels			
46. The oxygen gas moves from a	air into blood at the		
a. nose.	c. trachea.		
b. throat.	d. lungs.		
47. All of the following happen d	uring exhalation, except		
a. diaphragm relaxes.	c. diaphragm moves	d. the size of chest	
b. diaphragm contracts.	upward.	decreases.	
. 48. Both of human and fish			
a. can breathe in air.	d. use carbon dioxide gas	c. use oxygen gas to	
b. can breathe in water.	to breathe in.	breathe in.	
49. Fish useto breath in water			
b. eyes	a. tail		
c. lungs	d.gills		
50. Gills differ from lungs, in that	gills		
d. gills	b. expel out carbon	c. extract oxygen gas from	
a. take in oxygen gas.	dioxide gas.	water.	
60.Gills in fish are considered as.			
d. extract oxygen gas	a. behavioral adaptation.	b. structural adaptation.	
from air.	c. camouflage adaptation.		
d. behavioral and structural adaptations.			
51.All of the following human activities can negatively affect the nature, except			
a. cutting down forests.	b. removing air	d. throwing wastes in	
	pollutants.	water	
52.Human activities and bad hab	its can polluteof an ecosyste	m	

c. farming and clearing lands.	b. soil and waterways only
a. air and soil only	d. air, soil and waterways
53. Pollution of an ecosystem car	affect
c. air and waterways only	
of an ecosystem.	
a. plants and animals only.	
b. animals and humans only.	
c. humans and plants only.	
d. plants, animals and humans.	
54. If the environment is slowly o	hanged, plants
to survive and grow.	b. must have buttress c. must decrease their
a. must have a taproot	roots adaptation
d. must land their seeds in anoth	er better place
55.From the negative effects of h	uman activities on the human health are
a. lung damage and asthma.	c. heart problems and wounds.
b. asthma and wounds.	d-all previous answers
56: Human can help restoring e	cosystem by all of the following activities, except
a. replanting the cleared forests.b. removing air and water	c. producing more factories exhausts. d. preserving existed
pollutants.	plants and anim
57. Amphibians are adapted to liv	ve in that suits their adaptation.
a. dry environment	b. moist environment
c. arctic environment	d. sandy environment
58.Starred agama and salamande	?r,

a. both are reptiles. c. the first is a reptile, d. the first is amphibian, while the second is an while the second is b. both are amphibians. amphibian. reptile. 59. If amphibians have gills and they don't have lungs and also cannot respire through skin, then..... a. they cannot live outside c. they cannot live under d. they can live in desert water. b. they can live water. landscapes. outside water. 60. Amphibians can take in oxygen gas from...... a. water only. b. air only. c. food and air. d. water and air 61. In rainforests, we can find..... c. arctic foxes and fennec b. amphibians and fennec d. panther chameleon and foxes. foxes. amphibians 62. If the number of an animal species becomes zero due to severe changes in its natural habitat, this means that this species..... c. will survive. a. becomes endangered. b. becomes extinct. d. going to be extinct. 63. Both humans and amphibians breathe in oxygen. Which of the following sentences is correct?..... a. Both can breathe in c. Humans can breathe in d. Amphibians can oxygen gas through lungs. oxygen gas from water breathe in oxygen gas and air. through gills. b. Both can take in oxygen gas through skin. : 64.Blood vessels that carry oxygen gas in amphibians, present in....... a. skin and digestive c. digestive system and system. eyes. b. lungs and eyes. d. skin and lungs.

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65. Amphibians, lizards, trees, birds, fish and humans			
a. some of them need oxygen gas to respire.	b. some of them need carbon dioxide gas to respire.	c. all of them need oxygen gas to respire.d. all of them need carbon dioxide gas to respire	
66. If a pond where some frogs li	ve is highly polluted with wastes a	ind viruses.	
What you have to do to preserve	these frog?		
a. Fill in the pond with sand.	c. Supply this pond with more oxygen gas.		
b. Dry this pond from water.	d. Transfer these frogs to a clean water habitat		
•		•	
67. To know if a cup of water is h	ot or cold, we need to use the sen	se of	
a. sight.	c. smell.		
b. hearing.	d. touch.		
68. We can distinguish between	water and milk through		
a. taste and hearing.	b. sight and hearing.		
c. smell and hearing.	d. taste and sight.		
69. The sensory organs of a dolphin help it do all of the following, except			
a. surviving.	c. finding water.		
b. finding food.	d. protecting itself under water.		
70. If there is some salt in a dish and some sugar in another dish, you can distinguish between them through the sense of			
a. smell.	c. touch.		
b. taste.	d. hearing.		
71. The five senses of humans and animals are			

a. sight, hearing, touch, smell, and movement.	c. taste, touch, movement, hearing, and	d. sight, hearing, taste, smell, and touch.
b. sight, movement, taste, touch, and smell.	smell.	
72. Echo helps bats and dolphins	to locate of their preys.	
a. the location	b. the color	
c. the smell	d. the taste	
73. Dolphins depend on their sha	rp sense of to get food.	
a. sight	b. taste	c. smell
d. hearing		
. 74.The senses you depend on to	find a small radio that produces l	ow sound in
a dark room are	b. touch and taste.	
a. hearing and smell.	d. hearing and touch	
75. The responsible system for m cup of tea, is thesystem.	oving your hand away from dange	r, such as touching a hot
a. digestive	c. nervous	
b. respiratory	d. urinary	
76. When snakes make a noise, the message to the brain	he sensory receptors found in jerb	oa'sa warning
send		
a. ears	c. feet	
b. nose	d. teeth	
77.The brain is the main control of time.	center in the body, so it can deal w	rith at the same
a. two senses only	c. four senses only	
b. three senses only	d. all the five senses	

78. Animals that become active a	t night are called	••••••	
b. nocturnal animals.	c. extinct animal	s.	
a. diurnal animals.	d. endangered a	nimals	
79. When your hand touches the	spines of a cactus	plant, it is withd	rawn in
a. less than one second	c. two minutes.		
b . one minute.	d. one hour.		
80. When a jerboa hears the sour	nd of a moving sn	ake, it	
a. remains standing in its place.	b. jumps to hunt snake.	the :	d. jumps quickly to run away from the snake
81. The organ that processes the	information colle	cted through the	sense of sight is
b. nerves.	c. the brain.		
a. the spinal cord.	d. eyes.		
82. The nervous system of mamm	nals consists of		
a. the brain only.	c. nerves and the	spinal	
b. the spinal cord only.	cord only.		
d. the brain, the spinal cord and r	nerves.		
. 83. Both the spinal cord and ner	ves		
a. are located in the brain.	c. transmit mess	•	d. transmit messages
b. are located in the small intestine.	the brain to all p the body only.	earts of	from the brain to all parts of the body and vice versa
84. Which of the following choice	es explains how th	ne body reacts to	the smell of
85.food in the correct order?		c. Nerves brain r	nose.
a. Brain nose nerves.		d. Nose nerves b	orain.
b. Nose. brain.nerves			
86. The correct order for a bat to locate a mosquito using echo, is			

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a. mosquito makes a sound reaches the bat returns to mosquito.	c. mosquito makes a sound reaches a wall returns to mosquito.		
b. bat makes a sound reaches a wall returns to mosquito.	d. bat makes a sound reaches the mosquito - returns to bat.		
87. Owls have all the following p except	roperties to sense distant preys th	nat make low sounds,	
a. large eyes.b. a bowl-shaped face.	c. a head that turns in all directions.	d. weak sense of hearing.	
88.The owl's large eyes and bowl	-shaped face are considered as	adaptation.	
a. only structuralb. only behavioural	c. both structural and behavioral	d. neither structural nor behavioral	
90. Flying bats don't hit different	objects at night because they can		
a. see them clearly in darkness.	c. smell them. b. touch them.	d. hear the echo reflected from them	
. 91. Some animals become active that	during the night due to the follow	ing reasons, except	
a. the night is characterized by the cool weather.	b. the night is a good time for relaxation and rest.c. the night is quiet, so that they can hear preys.	d. the night is a time when preys are available	
92. Both bats and mosquitoes are active during night. Which of the following statements is correct?			
a. Both can swim well.b. Both can run fast.	c. Bats prey on mosquitoes.	d. Mosquitoes prey on bats.	
. 93. Your sensation of hot weather	er depends on sensory receptors in	n the	
a. eyes.	b. nose.	c. ears.	

d. skin.		
94. Recognizing thunder and ligh	tning depends on the senses of	
a. hearing and sight.	b. sight and smell.	
c. hearing and touch.	d. hearing and taste.	
95. Closing your eyes quickly who	en strong light rays fall on them su	ıddenly
represents		
b. reflex.	d. camouflage.	
a. inhalation.	c. countershading	8
96.The nervous system gather in by	formation from the environment (through then process them
and the process them by		
a. brain - nerves.	b. nerves - sensory	C. sensory organs - brain.
-	house when you heard the doorb	-
	e of messages inside your body in	
a. Ears brain hand. b. Ears hand brain.	c. Brain ears	hand.
98. You pass the football to a pla	yer in your team. Which of the fol	lowing statements explains
the sequence of messages inside	your body in this situation?	
a. Feet nerves brain.	b. Nerves brain →feet.	
c. Nerves feet br <mark>ai</mark> n.	d. Brain nerves feet	
-	ething burning nearby, then you re is an integration between the	-
this situation.		
a. digestive system and respiratory system	b. digestive system and nervous system	c. respiratory system and nervous system d.

nervous system and urinary system

urmary system		
100. All the following are from th	ne importance of the nervous syste	em in mammals, except
a. gathering information.	b. pushing blood through blood vessels.	c. sending signals to the body parts to react.
d. translating information.		
.100when there is a shortage of f	food is the role of	
c. scout ants.	a. queen ants.	
d. soldier ants.	b. nurse ants.	X
101. Locating food is the role of		
a. queen ants.	c. scout ants.	
b. nurse ants.	d. soldier ants.	
102. Alarming the colony from da	angers	
is the role of		
a. queen ants.	C. scout ants.	
b. nurse ants.	d. soldier ants.	
102.Humpback whales sing durin	ng months, which is the matin	g season.
a. winter	c. spring	
b. summer	d. autumn	
103.Sense organs collect informa understanding	ition and send signals tofo	r processing and
a. han <mark>ds</mark>	d. stomach	
c. brain	b. legs	
104. Bats use their to get	information about their surroundi	ings in the dark.
Nose	a.	
eyes	b. ears	
tongue		
-	ls is the use of pitched sou	unds for finding food. a.

b. low	c. very low	d. high
106use echolocation by bo	ouncing high-pitched sounds in the	e air
a.bats	c. Whales	
b. Dolphins	d. Snakes	
107. The echo is turned into t special cane.	hat a blind man can feel in his thu	mb while holding his
a. vibrations	c. heat and	X
b. light	d. water	
108. The blind person's cane and . forming an echo.	emit a high-pitched sound	I that bounces off objects
a. lizards	c. bull sharks	
b. polar bears	d. bats	
109.Songs of humpback whales in except	n winter are characterized by each	of the following
a. having high-pitched sounds.	b. travelling better through cold water.	d. having low-pitched sounds
c. having soft sounds.		
110. All the following sentences of	describe humpbacks' life, except	
a. they can communicatein cold and warm water.b. they mating in wintermonths	C. they have a weak hearing sense.	d. they communicate with each other through sounds
	<u>Put (v) or (x):</u>	
1. The desert lizard blend in with	large green trees, to hide from its	enemies.()
2. Animals that live in hot deserts sunny days(.)	s have special ways to keep their b	oodies cool during hot
3. Living organisms can survive ar adaptation.(.)	nd reproduce in different environr	nents by the help of

4. Penguin's body is covered with dense feathers and a thin layer of fat to keep its body warm(.
5. Thick white fur is an adaptation in bears that live in polar regions(.)
6. The sandy-colored fur of caracal helps it blend in with snow in polar environment(.)
7. Some types of lizards have colored feathers to help them blend in with rocks in their ecosystem.(.)
8. Living organisms can adapt their environmental conditions through structural adaptation and behavioral adaptation(.)
9.The behavioral adaptation is a change in the body structure of a living organism to survive.()
10. When the snow melts in polar regions, the thick fur coat of arctic fox turns blac(.
11. The ears of arctic fox are larger than those of fennec fox(.
12. Fennec fox stays in burrows during day, while arctic fox stays in burrows at night (.)
13. Both fennec and arctic foxes can eat insects, fruit, plant roots and the remains from other animal's prey(.)
14. Fennec fox has sandy-colored fur to help it make camouflage (.)
15. Arctic fox lives in tundra, while fennec fox lives in hot desert (.)
16. Panting and staying in burrows are considered behavioral adaptations in fennec fox (.
17. All types of sharks live in fresh water(.)
18. If a bull shark moves from a river to a sea, it will die(.
19. Bull shark uses countershading camouflage to sneak up on its prey (
20.Chameleon uses its tail and V-shaped feet to hunt and move(.)
21. The panther chameleon has teeth and claws, through which it can hunt and eat its prey(.
22. Starred agama lizard use one of its eyes to search for food and the other one to look out for danger(.)
[15/10, 00:54] 23 :ئوسوسو Plants have structural adaptation only to help them survive and grow in different environments.(.
24. The rain falls for 6 months in Southern African Savannah.(.)

25 The taproot of acacia tree grows deeply downward searching for water. ()
26. Acacia leaves are protected from being eaten by animals as they have brightly colored leaves(.)
27. Acacia tree has delicious-smelling flowers to attract bats towards it. (.)
28. Acacia tree and kapok tree use wind to send messages(.)
29. Hand-shaped leaves of kapok tree is considered as a behavioral adaptation(.)
[15/10, 00:58] 30 : سوسو . Kapok tree produces fluffy yellow seeds, this is cons idered as a structural adaptation(.)
31.One of the structural adaptations of acacia tree is that it has large, wide(,)
32roots called buttress roots(.)
33. Mangrove trees adapt to resist the water waves through their long, strong roots(.)
34. Water lily has wide leaves to absorb a large amount of sunlight(.)
35. Pine trees that live in desert habitat have needle leaves to prevent the loss of water(.
36. Having thick roots is a behavioral adaptation of palm trees to resist strong winds.(.)
37. Animals can't eat barbary fig due to its sharp spines(.)
38. Plants of dry desert habitat adapt to store water.(.)
39. Some plants have sharp spines
40. The digestive system consists of similar organs that work together to get nutrients from food(.)
41. The human body gets oxygen gas from food(.)
42. Mouth, nose, esophagus and stomach are from the organs of the digestive system.(.)
43. The food passes through the large intestine before it goes into the small intestine(.)
44. Digestion process begins in the stomach with the help of saliva(.)
45. Tongue and teeth moisten the food, while saliva crushes the food until it becomes soft(.)
46. Food passes from mouth to stomach through a narrow tube known as small intestine(.)
47. Food usually stays in stomach for few hours until it becomes a soupy liquid(.)
48.Stomach mixes the food with juices that come from liver and pancreas(.)

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). The food gets broken down into nutrients in the small intestine. سوسوڤ: 49 [15/10, 01:04] بسوسوڤ:
50. The walls of the small intestine absorb the nutrients through tiny blood vessels then
blood carries them to all the body parts.(.
51. Swallowing food without chewing keeps the digestive system healthy.(.
52. Digestive system ends by anus(.
53. The air travels down into the lungs through esophagus(.
54. During inhalation, the size of chest becomes narrow(
55. During exhalation, the diaphragm expands. ( )
56. The inhaled air is rich in carbon dioxide gas, while the exhaled air is rich in oxygen gas.(
57. Human breathes using gills, while fish breathes using lungs(.
58. Gills are found on one side of a fish's head(.
59. Both of lungs and gills take carbon dioxide gas inside the body and
release oxygen gas outside the body(.
60. Gills are unique structural adaptation that allow fish to live and breathe under water (.
61.As human needs clean water to drink, fish needs clean air to breathe(.
62. Cutting down rainforests may cause disappearance of starred agama (.
63. Throwing waste materials in waterways is one of the bad habits that must be stopped(.
64.The way of survival of animals differ from that of plants, if the ecosystem is rapidly
changed.(.
65. Pollution is one of the most dangerous problems that affect all living organisms(.
66. Respiratory problems like lung damage and asthma occur when water pollution is high
over a long period of time.(.
84. Animals that active during the daytime are called nocturnal animals(. )
85. The Egyptian jerboa lives in forests(. )
86. The Egyptian jerboa has large ears which help in sensing the snakes.(. )
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87. The owl depends on echo to determine the location of preys within the grass or beneath the snow(.)
88.A bat makes sounds that hit insects and then bounce back to it, so
the bat can locate them.(.)
89. The body senses and systems work separately when animals run away
from their enemies.()
90. Some animals have abilities that humans do not have, and these abilities are called super sensory adaptations.(.)
91.The sensory receptors in the eyes receive the sound produced by a radio and send it to the brain.(.)
92. The Egyptian jerboa can jump for long distances depending on its long hind legs ()
93. Hopping of the jerboa in zigzag patterns to run away from danger is considered as a structural adaptation
94. The spinal cord is the main control center of the body, which helps carry messages from and to the brain.
95. The heart and eyes are connected to the brain through blood vessels that transmit information in the form of electrical impulses(.)
96. The large ears of jerboa is an example of structural adaptation(.)
97. The habitat of the jerboa is similar to that of the polar bear(.)
98. The tongue is the sensory organ responsible for taste, which sends messages to the brain to be processed, then identifying the food type(.)
]99 :.The brain sends automatic signals so that we can breathe.(.)
99. Blinking when something becomes near to your eyes is an example of reflexes.(.)
100.Parts of the nervous system work together to gather and process information, then send signals(.)
101. Your fingers send signals to the brain to distinguish between smooth and rough objects(.)
102. Sensory organs are responsible for processing information.
(.)
103. The function of the digestive system is distinguishing between hot and cold things(.)

7. The fur color of arctic. fox is in winter but turnsin summer.
8. The chance of bull shark to find a prey is more easier in water than in water.
9. Countershading strategy of the bull shark is considered adaptation.
10. Eyes of chameleon move independently of each other, this is considered as
daptation.
11. Chameleon puffs up its body with air for defense which is considered adaptation, while its V-shaped feet is considadaptationadaptation
[14/10, 23:45] N.S.: 12. Acacia tree defends itself by producingthat makes leaves taste terrible, while chameleon defends itself by puffing up itswith air
13. Kapok tree grows in Amazon rainforest habitat which has soil.
14. The hand-shaped leaves of kapok tree allow to flow through them gently.
15. The kapok tree spreads the smell of its flowers to attract towards it.
16.Among the plants that can survive in habitats that have lackage of water areandand
17. The leaves oftree in hot weather habitat store water, while the needle leaves of tree in snowy habitat prevent the loss of water.
18. The leaves of water lilies are wide in order to on the water surface and to absorb a large amount of
19. Drought regions are characterized by lacking ofso, their plants adapt by having very long
20. The structural adaptation of tree can resist water waves, while the structural adaptation oftree can resist strong winds.
21. The leaves ofplant allow it to absorb a large amount of sunlight. While the leaves oftree allow wind to move easily through these leaves without learning them.
the leaves of without tearing them.
22. The human body usessystem to get nutrients from food and usesystem to get oxygen from air.

23. In order for food to become soft, the and work to mix and
grind (crush) the food well.
24.In the digestive system, food becomes a soupy liquid in the, while it
breaks down into nutrients in
25. Theis a tube that has muscles to move the food down into the stomach, while
26. The longest part of the digestive system where most digestion takes place inside it is
27. The small intestine receives juices fromandthat help in digestion process.
28. The walls of the small intestine absorb the digested food and transfer it into
your blood stream through
29. In the digestive system, intestine absorbs the nutrients through its
wall, while intestine absorbs water from the undigested food.
30.Air enters and exits the human body throughsystem.
31. Inside the lungs, theend with little air sacs known as
through
33. At the base of your ribs, there is a large muscle that plays an important role in respiration process known as
34. During inhalation process, the diaphragm contracts and move while during exhalation process, the diaphragm expands and moves
35. Humans useto breathe, while fish. useto breathe.
36.In both human and fish,carries oxygen gas to all the body parts.
37. Gills of fish are considered asdaptation that allow fish to breath under water.
38. Human activities and bad habits can pollute
and soil of an ecosystem.
39. All living organisms including humans, animals and are affected of an ecosystem.
40. One of air pollutants that makes human hard to breathe is

41. When air pollution is very high over a long period of time, it may causeand heart diseases to humans.
42. Starred agama lizard is while frog is an
43. Humans, amphibians and reptiles have to breathe in oxygen gas
from air.
44. Bull shark can respire throughonly while salamander can respire throughand
45. Both humans and adult amphibians have nothat is present in fish for
respiration.
46. As the pollution rate of water in ponds and air increases, the number of
amphibian
47. Amphibians have two ways to breathe in oxygen, one from air through
and the other from water through
48. The ability of amphibians to take in oxygen gas from water through the skin, is consideredadaptation.
49.All living organisms breathe in oxygen gas and give outas a waste
product.
50. Pollution ofandmay cause a big problem on the amphibians survival.
51. The dog uses the senses ofin guarding.
52. A human can pay attention to an alarm bell in case of danger through these?e of
53. Dolphins have sharp sense ofuse to locate living property organisms under water through theproperty
54. We can identify the odor of flowers using thesense.
55. Echo is the bouncing off waves when they hit a solid surface.
56. When hearing an alarm ring, the sensory receptors that are found in the send a message through a network of nerves to thewhich determines what to do to avoid danger.
57. When the Egyptian jerboa is in danger, it starts to run away, this action occurs in a very short time called the

56. Echolocation is used by some animals such asand
57. The brain is connected to a group of nerves that passes through the backbone which is known as the
58. Hopping of the Egyptian jerboa in zigzag patterns is considered as a adaptation.
59.Owls can detect the places of their preys by using the sharp senses ofand
60. An owl can see everywhere by turning its in all directions, while a chameleon can see everywhere by moving its in opposite directions.
61. The presence of hair on a jerboa's feet and toes is aadaptation.
62.If you see a cat, you have received this information through the sensory receptors in your then the nerves send a signal to your to identify it.
63. The Egyptian jerboa and the fennec fox have an excellent sense of, where both of them have large
64. The Egyptian jerboa has long to help it jump for long distances, and it has hair on its feet and toes to help it
65. The is the organ that sends information to the brain when you smell a perfume.
66. The spinal cord is a bigthat passes through the of the human body.
67. If you come near your dog, its nose sends a message through the nerves to itsalerting it that you are coming.
68. When you touch a very hot object, your hand moves away quickly, this action is known as
69. When you hear a train horn in the ears send a message through a network of nerves to reach the
70. The is the organ that is responsible for gathering surrounding sounds, while the is the organ that is responsible for gathering different odors.
71. When an owl hears the sound of a prey, sensory receptors in the information through nerves to theto be processed.
72. When someone cannot hear clearly, this means that he has a problem in hissense.
72. Bats and the special cane of blind people are similar in usingproperty to locate objects.

73.A group ofmessages to communicate with each other.
74. Ants use their sense of to communicate with each other.
75.Ants within a colony are divided into several groups such as ants,
ants andants, where each group do a specific role.
76. Humpback whales communicate with each other by using the sense ofwhere they sing a wide range of and a series of
77. In winter months, the songs of humpback whales havepitched sound because these sounds travel better throughwater.
78. In months, the songs of humpback whales have pitched sound, because these sounds travel better through warm water.
79. Humans can communicate with each other where ears of human detect energy and eyes of human detectenergy
80. Ants are similar to the tree in that both of them send a smelly
messages for communication.
81.The echo that is picked up by the special cane of a blind person is turned intothe person can feel them with his thumb.
Write the scientific term of each of the following:
write the scientific term of each of the following.
1. A characteristic that helps living organisms to survive and reproduce in the ecosystem in which they live()
2. A bird that has a thick layer of fat and dense feathers to adapt extreme cold weather()
3. It covers the body of some types of bears to blend in with snow and keeps their bodies warm()
4. A type of foxes that has sandy-colored fur to adapt its desert environment()
5. A property that helps animals to blend in with their surrounding environment()
6. A change in the body structure of a living organism to survive()

7. A change in the behaviors or acts of a living organism to survive.()		
8.A type of foxes has a tan-colored fur()		
9. A way by which fennec fox cools itself like dogs()		
10. A type of foxes that changes its fur color between winter and summer seasons()		
11. A lizard that has different bright colored scales to provide camouflage in its environment and has V-shaped feet()		
12. A shape of feet by which a panther chameleon holds tightly to branches of trees()		
13.A feature in the bull shark, in which the upper surface of its body is darker than its lower surface.()		
1.4.A tree that grows in Southern African Savannah and it has sharp spines around its leaves()		
15. A structural adaptation of acacia tree that allows it to search for water()		
16. A structural adaptation that surrounds the leaves of acacia tree to prevent animals from eating them()		
17. A tree that grows in Amazon rainforest of Brazil and it has hand-shaped leaves()		
18. A structural adaptation that fixes the kapok tree in soggy soil and support its trunk()		
19. The part of the kapok tree which is supported by the buttress roots ()		
20. A tree lives in salt water habitat and has long, strong roots to resist the water waves()		
21. A plant lives in wetland habitat and it has wide leaves to absorb a large amount of sunlight()		
22. A structural adaptation in water lilies that helps them absorb a large amount of sunlight()		
23. A structure that prevents the loss of water in the pine tree()		
24. A system that helps in breaking down food into smaller part()		
25. A group of organs that work together to perform a specific job. ()		

26.A process of breaking down food into smaller parts that the body cells absorb and use to get energy and grow()
27. The organ, where the digestion process begins()
28. They present in the mouth and play an important role in crushing of food()
29.A liquid substance in your mouth that moistens the bite of food and begins to break it down()
30. The organ which receives the food from esophagus()
31. An organ that has tiny blood vessels to absorb the nutrients through its walls()
32. An organ through which solid wastes of digestion leave the body(
33.A long muscular tube that moves the food down into the stomach ()
34. A process of pulling air in and pushing air out of the body()
35. It allows the air to pass from the nose to the trachea()
36. A tube that allows air to pass into the two lungs()
37. Little air sacs surrounded by blood vessels in the respiratory system()
38. A large muscle that contracts during breathing in and relaxes during breathing out()
39. Structures that allow fish to breathe under water()
40. A gas presents in air and water, and is very important for breathing process()
41. A gas which the human and fish bodies must get rid of during exhalation process(
42. A kind of pollution that is caused due to throwing waste materials into the waterways and soil()
43. A kind of pollution that is caused due to the exhausts from cars and some factories()
44. Species that include frogs, toads and salamanders()
45. The organ through which salamanders can take in oxygen gas directly from water()
46. A gas is present in water and air that living organisms breathe in during respiration()
47. The type of adaptation that allows frog to take in oxygen gas from water directly through the skin()

48. A respiratory organ that contains little sacs, and found in humans, frogs and cows but not in fish()
49. The property that depends on the sense of hearing through which dolphins locate their preys under water()
50.The organ used to recognize different colors()
51. The organ used to recognize different odors()
52. The sense used to differentiate between smooth and rough surfaces()
53. The return back of sound waves on hitting a solid surface()
54. A group of different animals that look for their preys at night()
55. A desert rodent with a small body, large ears and long hind legs()
56. A property by which a bat can locate its prey insects through the sound reflected from them()
57. An animal that can turn its head backwards, and has a bowl-shaped face and large eyes()
58. A system that controls all the body functions, and nerves are one of its parts()
59. The organ responsible for processing information transmitted to it()
60. An organ composed of a group of nerves located in the backbone, and sends messages from and to the brain()
61. Organs include the eyes, nose, ears, tongue and skin, and they receive information from the surroundings and send it to the brain()
62. A type of nerves in the sensory organs that is responsible for receiving information from the environment()
63. The time taken by an organism's body to respond to different reactions()
64. It delivers messages between the spinal cord and different body organs()
65. The organs that receive information from the surrounding environment ()
66. The sensory organ that can distinguish between sharp and rough voices()
67. A sense by which you can recognize the sour taste of lemon()
68 They are messages sent by the nervous system that are often so fast that you cannot realize them()
78. A season in which the humpback whale produces high-pitched sound()

79.A season in which the humpback whale produces low-pitched sound()		
30. Small living organisms that live in colonies and communicate with each other by smelly messages to perform different roles()		
81. A group of ants which is responsible for sending smelly messages when there is a shortage of food()		
82. Pitched sounds which travel through cold water better than through warm water()		
83. Pitched sounds which travel through warm water better than through cold water()		
84.Sense organ that can detect sound energy()		
85.Sense organ that can detect light energy()		
86.A living organism that can fly and depend on the echolocation propert		
to get information about its surroundings in the dark()		
87. A simple tool (device) used by blind people to walk safely()		
Give reasons for:		
1. The nurse ants send smelly messages to scout ants.		
2. The soldier ants use smells in their communication.		
3. The songs of humpback whales have high-pitched sounds during winter months.		
4. Humpback whales sing different songs.		
5. The echo that is picked up by the special cane of blind people is turned into vibrations.		
6. The blind people cannot hear the sound that emits from their special canes.		
7. Humans can recognize the sounds of different musical instruments.		

8. Animals that live in hot regions become active at night.
9. Owls have bowl-shaped faces.
10. Bats can catch insects in the dark.
11. Owl is a nocturnal animal.
11. Own is a moctarinal animal.
12 The Egyptian jerboa can jump for long distances.
13. The presence of hair on the Egyptian jerboa's feet and toes.
14. The Egyptian jerboa's ears play a very important role in its survival.
14. The Egyptian Jerboa's ears play a very important role in its survival.
15. The Egyptian mongoose make sounds.
16. Owls can hunt during the night.
17. Dogg are used in guarding
17. Dogs are used in guarding.
18. Dolphins can hear all kinds of sound.
19. Skin of fish is different from that of frog, although both of them live in water.
20. Dry seasons is very harmful for amphibians.

21. Pollution of air and water can affect the survival of amphibians.
22. Scientists must study how amphibians interact with their environments.
23. Gills are unique structural adaptation in fish.
24.Cars and factories exhausts cause breathing problems.
25. Sometimes people in big cities are forced to change their lifestyle.
26. The human body is made up of different systems.
27. The importance of juices of liver and pancreas.
28. Anus is an important organ in the digestive system.
29. The inhaled air differs from the exhaled air.
30. Diaphragm plays an important role in respiration process.
31. Branches of acacia tree gather on the top of its trunk.
32. Acacia tree has sharp spines around its leaves.
33. Wind is important to acacia tree.

34. Kapok tree has hand-shaped leaves.
35. Kapok trees stay firmly rooted in the soggy soil although they are very tall.
36. Pine tree has a triangular shape and short branches.
37. Water lilies have wide floating leaves.
38. Mangrove tree has long and strong roots.
39. Palm trees have thick roots and small leaves.
40. Barbary fig has sharp spines.
41. Fennec fox has a tan-colored coat.
42. Fennec fox undergoes panting.
43. Arctic fox has a thick fur coat.
44. The fur of arctic fox is white during winter but it turns brown in summer.
45. Burrows are excellent places for arctic and fennec foxes.
46. Fennec fox has extra-large ears, while arctic fox has short ears.
47. Bull sharks have less competition for finding food in fresh water.

48. Panther chameleon has V-shaped feet and a long tail.
49. Some desert lizards have colorful scales.
50. The starred agama lizard always looking for shade areas in desert.
51. The penguin's body has a thick layer of fat and dense feathers.
52. The blood vessels in the penguin's feet weave around each other.
53. Fennec fox has sandy-colored fur, while polar bear has a white fur.
54. Some animals have the ability to make camouflage adaptation.
34. Some animals have the ability to make camounage adaptation.
What happens if?
1. The warm blood vessels and cold blood vessels in the penguin's feet do not weave around each other.
2. The polar bear has thin fur instead of its thick fur.
3. Arctic fox has a brown coa coat during winter but it turns white during summer.
4.Fennec fox has short ears.
5. Sense of hearing becomes weak in foxes.

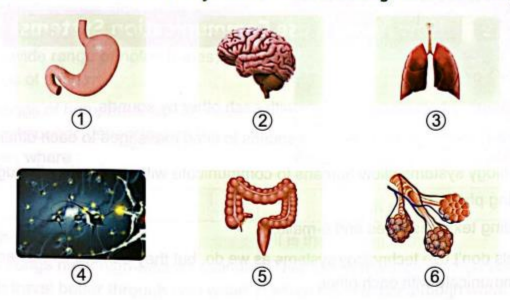
6. Arctic fox has only a white coat during all seasons of the year.		
7. Some plants of rainforest habitat became very short.		
8. The length of acacia taproot doesn't exceed 3 meters downward.		
9. The acacia leaves are not guarded by sharp spines.		
10. There are no buttress roots in the kapok tree.		
11. The pine tree has an umbrella shape not a triangle shape.		
12. Water lily has narrow leaves instead of wide leaves.		
13. Palm tree has thin roots and large leaves.		
14. The small intestine is removed from the human body.		
15. The nutrients absorbed by the walls of small intestine enter the tiny blood vessels.		
16. The diaphragm moves downward during inhalation.		
17. The diaphragm moves upward during exhalation.		
18. Human activities and bad habits increases.		

19. The exhausts from cars and factories increase in big cities.		
20. Water pollution increases. (for human and fish).		
21. Pollution level increases in the natural habitat of amphibians.		
22. The ecosystem of amphibians is containing clean air and water.		
23. Amphibians don't have lungs and breathe only"		
24. The number of predators of amphibians increases.		
25. Salamanders have lungs only to respire.		
26. Skin of frogs becomes dry.		
27.The sound waves produced by a dolphin when they hit an object under water.		
28. Bats lose the ability to hear by using echolocation property.		
29. Owls cannot turn their heads in all directions.		
30. Your hand touches the spines of a barbary fig plant.		
31. The Egyptian jerboa hears a snake moves towards it.		

32. The spinal cord became absent from the components of the nervous system.		
33. Sensory receptors related to the eyes stopped sending messages to the brain.		
34. The smell sense of ants becomes weak.		
35. The amount of food in the ants colony decreases.		
36. There is a danger near to an ants colony.		
37. High-pitched sound that is produced by the blind person's cane hits an object.		
38. Bats cannot use echolocation property.		
39. There is a wall in front of a blind person uses his special cane.		
40. The hearing sense of humpback whales becomes weak.		
••••••••••••••••••••••••		

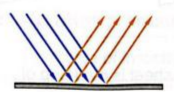
Look at the opposite figure, then answer the questions bel	ow:
a. What does the figure represent?	2
b. Label the figure :	3
① ② ③	
c. Complete :	M M IM
 Number () is found inside the backbone of the human body. 	
Number () represents the main control center in the human body.	
3. Number () spreads all around the human body pa	arts.

You have some pictures of different parts of the human body. Write down the organ number in front of the system to which it belongs in the following table :



System	Organ
1. Digestive system :	
2. Respiratory system :	
3. Nervous system :	onts within a colony have differ

Look at the following figures, then answer the questions below: (Giza 2022)





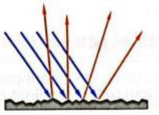


Figure (b)

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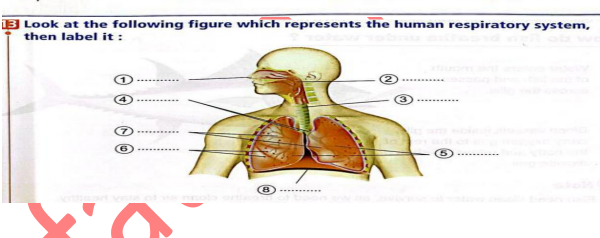
1. Complete:

- a. The surface in figure (a) is
- Because b. The surface in figure (b) is
- Because
- c. In the previous two figures, the falling and reflected rays show that light travels inlines.

2. Choose:

The surface in figure (a) may be

- b. wood.
- c. mirror. d. cloth.



First term fatma brkat

september exam

Science exam

Grade 4

Question 1: put true or false

1- fennec fox , penguin and Caracal are live in desert	()
2- the brown fur of polar bear helps it to blend in with sr	IOW	/
3- Arctic fox live in burrow at night ()		
4- bull shark live in Salt water only ()		
5- panting is considered a structural adaptation ()	
Question 2:		
put structural adaptation or behavioral adaptation for eather following	зch	of
1- bull shark can hunt in salt water and fresh water		
2- black bear has dark fur		
3- Acacia tree used wind to send messages		
4- blood vessels in the penguin feet		
5- change color of arctic fox during summer and winter		
Question 3: choose		
1- the trunk of acacia tree store		
(oil - fat - water - milk)		

2- the presence of thick white fur is an adaptation in
(starred agama lizard - polar bear - fennec fox)
3- Panther chameleon has
(claws - teeth - colorful scales)
4- it's difficult for rainforest plants to get
(water - air - sunlight)
5- adaptation helpsthe living organism in all the following except
(survival - reproduction - death)
Question 4: complete the following
1- palm tree has to fix them against strong wind
2- penguin's body is covered byandand
3- from the structural adaptation of Panther chameleon isand
4- for defense, Panther chameleonand
5- caracal has sandy colored fur to